

Set	Items	Description
S1	131	AU=(LANDAU, S? OR LANDAU S?)
S2	3	AU=(FANTE, P? OR FANTE P?)
S3	3	S1 AND S2
S4	3	S3 AND IC=(G06F? OR G06Q?)

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200615
(c) 2006 Thomson Derwent

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)
(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/Feb W04
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060302,UT=20060223
(c) 2006 WIPO/Univentio

4/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014396122 **Image available**

WPI Acc No: 2002-216825/200227

XRPX Acc No: N02-166224

Ordering and accounting for service providers e.g. food suppliers provided via interactive communication network

Patent Assignee: OSMIO INC (OSMI-N)

Inventor: **FANTE P D ; LANDAU S E**

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200198992	A1	20011227	WO 2001US17017	A	20010525	200227 B
AU 200164979	A	20020102	AU 200164979	A	20010525	200230
EP 1410277	A1	20040421	EP 2001939462	A	20010525	200427
			WO 2001US17017	A	20010525	

Priority Applications (No Type Date): US 2000595528 A 20000616

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200198992 A1 E 51 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
 CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
 JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
 PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GR
 IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200164979 A Based on patent WO 200198992

EP 1410277 A1 E G06F-017/60 Based on patent WO 200198992

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
 LU MC NL PT SE TR

Abstract (Basic): WO 200198992 A1

NOVELTY - A third party intermediary (15) absorbs certain payment, collection and billing functions on behalf of an organization (20) and service providers (30) which provide services to the organization.

USE - To provide e-commerce and accounting services to organizations e.g. restaurants and service providers e.g. food suppliers for offerings ordered by the organization via an on-line interactive communication network.

ADVANTAGE - Eliminates the need for an employee to submit reimbursement reports.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram of the system used to implement the method.

Third party intermediary (15)

Organization (20)

Service providers (30)

pp; 51 DwgNo 3/5

Title Terms: ORDER; ACCOUNT; SERVICE; FOOD; SUPPLY; INTERACT; COMMUNICATE; NETWORK

Derwent Class: T01; T05

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

4/5/2 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01394814

**ORDER AND ACCOUNTING METHOD AND SYSTEM FOR SERVICES PROVIDED VIA AN
INTERACTIVE COMMUNICATION NETWORK****BESTELL- UND BUCHHALTUNGSVERFAHREN UND -SYSTEM FÜR ÜBER EIN INTERAKTIVES
KOMMUNIKATIONSNETZ BEREITGESTELLTE DIENSTE****PROCEDE ET SYSTEME DE COMMANDE ET DE COMPTABILITE POUR DES SERVICES FOURNIS
VIA UN RESEAU DE COMMUNICATION INTERACTIF****PATENT ASSIGNEE:**Osmio Incorporated, (3973620), 262 West 38th Street, Suite 804, New York,
NY 10018, (US), (Applicant designated States: all)**INVENTOR:****LANDAU, Scott E.** , 510 E. 80th Street, Apt. 11D, New York, NY 10021,
(US)**FANTE, Peter, D.** , 313 15th Street, Brooklyn, NY 11215, (US)**LEGAL REPRESENTATIVE:**Regelmann, Thomas, Dr. (90921), Hoeger, Stellrecht & Partner,
Uhlandstrasse 14 c, 70182 Stuttgart, (DE)**PATENT (CC, No, Kind, Date):** EP 1410277 A1 040421 (Basic)
WO 2001098992 011227**APPLICATION (CC, No, Date):** EP 2001939462 010525; WO 2001US17017 010525**PRIORITY (CC, No, Date):** US 595528 000616**DESIGNATED STATES:** AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR**EXTENDED DESIGNATED STATES:** AL; LT; LV; MK; RO; SI**INTERNATIONAL PATENT CLASS (V7):** **G06F-017/60****CITED PATENTS (WO A):** US 5687323 A ; US 6266648 B1; US 5924080 A ; US
5864822 A**NOTE:**

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):**Application:** 020220 A1 International application. (Art. 158(1))**Application:** 020220 A1 International application entering European
phase**Application:** 040421 A1 Published application with search report**Examination:** 040421 A1 Date of request for examination: 20030513**Search Report:** 040519 A1 Date of drawing up and dispatch of
supplementary:search report 20040401**LANGUAGE (Publication,Procedural,Application):** English; English; English**4/5/3 (Item 1 from file: 349)**

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00865407 **Image available**

**ORDER AND ACCOUNTING METHOD AND SYSTEM FOR SERVICES PROVIDED VIA AN
INTERACTIVE COMMUNICATION NETWORK****PROCEDE ET SYSTEME DE COMMANDE ET DE COMPTABILITE POUR DES SERVICES FOURNIS
VIA UN RESEAU DE COMMUNICATION INTERACTIF****Patent Applicant/Assignee:**OSMIO INCORPORATED, 262 West 38th Street, Suite 804, New York, NY 10018,
US, US (Residence), US (Nationality), (For all designated states
except: US)**Patent Applicant/Inventor:****LANDAU Scott E** , 510 E. 80th Street, Apt. 11D, New York, NY 10021, US,
US (Residence), US (Nationality), (Designated only for: US)**FANTE Peter D** , 313 15th Street, Brooklyn, NY 11215, US, US (Residence),
US (Nationality), (Designated only for: US)**Legal Representative:**

LIPSITZ Barry R (agent), Law Offices of Barry R. Lipsitz, Building No. 8,

755 Main Street, Monroe, CT 06468, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200198992 A1 20011227 (WO 0198992)
Application: WO 2001US17017 20010525 (PCT/WO US0117017)
Priority Application: US 2000595528 20000616
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class (v7): **G06F-017/60**
Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 8387

English Abstract

The present invention relates to a method and system for providing e-commerce and accounting services to organizations and service providers for offerings ordered by the organization via an on-line interactive communication network. In particular, the present invention relates to a method and system whereby a third party intermediary (15) can absorb certain payment, collection and billing functions on behalf of an organization (20) and service providers (30) which provide services to the organization (20). The term service provider (30) as used herein refers to any entity or individual that provides a service, including the service of providing goods.

French Abstract

Procede et systeme destines a fournir des services de commerce electronique et de comptabilite a des organisations et fournisseurs de services pour des offres commandees par l'organisation via un reseau de communication interactif en ligne. En particulier, la presente invention concerne un procede et un systeme selon lesquels un intermediaire (15) peut absorber certaines fonctions de paiement, de collecte et de facturation pour le compte d'une organisation (20) et de fournisseurs de services (30) qui fournissent des services a l'organisation (20). Le terme fournisseur de services (30) utilise dans le present contexte fait reference a toute entite ou individu qui fournit un service, y compris le service de fourniture de biens.

Legal Status (Type, Date, Text)

Publication 20011227 A1 With international search report.
Publication 20011227 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.
Examination 20020530 Request for preliminary examination prior to end of 19th month from priority date

Set	Items	Description
S1	131	AU=(LANDAU, S? OR LANDAU S?)
S2	3	AU=(FANTE, P? OR FANTE P?)
S3	3	S1 AND S2
S4	3	S3 AND IC=(G06F? OR G06Q?)
S5	131	S1 OR S2
S6	4	S5 AND IC=(G06F-017/60 OR G06Q?)
S7	1	S6 NOT S4

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200615
(c) 2006 Thomson Derwent

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)
(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/Feb W04
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060302,UT=20060223
(c) 2006 WIPO/Univentio

7/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

016290141 **Image available**
WPI Acc No: 2004-448036/200442
XRPX Acc No: N04-354356

Online content access provision method e.g. for music, involves providing authentication ticket for processing limited content access, in response to request for authentication of smart card

Patent Assignee: HOWARD T (HOWA-I); LANDAU S (LAND-I); ROSINSKI J J (ROSI-I)

Inventor: HOWARD T; LANDAU S ; ROSINSKI J J
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040103064	A1	20040527	US 2002304722	A	20021126	200442 B

Priority Applications (No Type Date): US 2002304722 A 20021126

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20040103064	A1		6	G06F-017/60	

Abstract (Basic): US 20040103064 A1

NOVELTY - The requests for authentication of smart card (14) are received. An authentication ticket (52) is provided in response to the request, to access online content such as text, graphics, audio, video and executable software, based on predetermined criteria contained in the authentication ticket.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method for granting access to online content.

USE - For accessing online content such as music, software, text, graphics, audio, video.

ADVANTAGE - By using the smart card which is a tangible item that cannot be given to another person without loss of access for original owner, the fraud occurring through password sharing is reduced.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic outline of the components used in online content access provision process.

personal computer (10)
smart card reader (12)
smart card (14)
internet (20)
authentication ticket (52)
pp; 6 DwgNo 1/1

Title Terms: CONTENT; ACCESS; PROVISION; METHOD; MUSIC; AUTHENTICITY;
TICKET; PROCESS; LIMIT; CONTENT; ACCESS; RESPOND; REQUEST; AUTHENTICITY;
SMART; CARD

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

Set	Items	Description
S1	257	AU=(LANDAU, S? OR LANDAU S?)
S2	0	AU=(FANTE, P? OR FANTE P?)
S3	6	S1 AND RESTAURANT?
S4	6	RD (unique items)
File	2:INSPEC	1898-2006/Feb W4 (c) 2006 Institution of Electrical Engineers
File	35:Dissertation Abs Online	1861-2006/Feb (c) 2006 ProQuest Info&Learning
File	65:Inside Conferences	1993-2006/Mar 07 (c) 2006 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs	1983-2006/Feb (c) 2006 The HW Wilson Co.
File	474:New York Times Abs	1969-2006/Mar 06 (c) 2006 The New York Times
File	475:Wall Street Journal Abs	1973-2006/Mar 06 (c) 2006 The New York Times
File	583:Gale Group Globalbase(TM)	1986-2002/Dec 13 (c) 2002 The Gale Group
File	15:ABI/Inform(R)	1971-2006/Mar 07 (c) 2006 ProQuest Info&Learning
File	20:Dialog Global Reporter	1997-2006/Mar 07 (c) 2006 Dialog
File	610:Business Wire	1999-2006/Mar 07 (c) 2006 Business Wire.
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	476:Financial Times Fulltext	1982-2006/Mar 08 (c) 2006 Financial Times Ltd
File	613:PR Newswire	1999-2006/Mar 07 (c) 2006 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury	Jun 1985-2006/Mar 06 (c) 2006 San Jose Mercury News
File	624:McGraw-Hill Publications	1985-2006/Mar 07 (c) 2006 McGraw-Hill Co. Inc
File	9:Business & Industry(R)	Jul/1994-2006/Feb 28 (c) 2006 The Gale Group
File	275:Gale Group Computer DB(TM)	1983-2006/Mar 06 (c) 2006 The Gale Group
File	621:Gale Group New Prod. Annou.(R)	1985-2006/Mar 06 (c) 2006 The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2006/Mar 06 (c) 2006 The Gale Group
File	16:Gale Group PROMT(R)	1990-2006/Mar 07 (c) 2006 The Gale Group
File	160:Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File	148:Gale Group Trade & Industry DB	1976-2006/Mar 06 (c) 2006 The Gale Group
File	256:TecInfoSource	82-2006/Feb (c) 2006 Info.Sources Inc
File	47:Gale Group Magazine DB(TM)	1959-2006/Mar 06 (c) 2006 The Gale group
File	570:Gale Group MARS(R)	1984-2006/Mar 06 (c) 2006 The Gale Group
File	635:Business Dateline(R)	1985-2006/Mar 07 (c) 2006 ProQuest Info&Learning
File	477:Irish Times	1999-2006/Mar 06 (c) 2006 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2006/Mar 07
(c) 2006 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Mar 06
(c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2006/Mar 07
(c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/Mar 07
(c) 2006
File 387:The Denver Post 1994-2006/Mar 06
(c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/Mar 07
(c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/Mar 05
(c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/Mar 04
(c) 2006 Boston Globe
File 633:Phil.Inquirer 1983-2006/Mar 06
(c) 2006 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2006/Mar 05
(c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/Mar 07
(c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/Mar 06
(c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/Mar 03
(c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/Mar 06
(c) 2006 USA Today
File 704:(Portland)The Oregonian 1989-2006/Mar 05
(c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/Mar 05
(c) 2006 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2006/Mar 07
(c) 2006 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2006/Mar 07
(c) 2006 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2006/Mar 06
(c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/Mar 05
(c) 2006 St. Petersburg Times

4/5/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02648432 409009881

USE FORMAT 7 OR 9 FOR FULL TEXT

Where Ware

Pfeiffer, Eric W; Johnstone, Bob; **Landau, Susan**
Technology Review v106n7 PP: 46 Sep 2003 ISSN: 1099-274X JRNL CODE:
TCR
DOC TYPE: Periodical; Feature LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 4633
GEOGRAPHIC NAMES: United States; US; Europe; Asia

DESCRIPTORS: Wireless communications; Technological change; International
CLASSIFICATION CODES: 9179 (CN=Asia & the Pacific); 9190 (CN=United States)
; 9175 (CN=Western Europe); 5250 (CN=Telecommunications systems &
Internet communications)
PRINT MEDIA ID: 23375

ABSTRACT: Location-based computing is the hottest thing in wireless, and offers new services to customers and new revenue streams to carriers, and could save lives in the process. The idea is to make cell phones, personal digital assistants, and even fashion accessories capable of tracking their owners' every movement. Already, Japanese telecommunications company KDDI offers over 100 different location-based services using technology developed by wireless-equipment maker Qualcomm, from bracelets to let parents track their kids in the park, to cell phones that point the way to cheap noodle shops in Tokyo's skyscraping Shinjyuku district. In Korea, two million citizens use their cell phones to locate nearby friends. In Europe, cell-phone networks can locate users and give them personalized directions. The U.S. is a bit behind the times: AT&T;T Wireless offers the hottest location-aware service, a friend finder, but only to a few hundred thousand of its 21.2 million subscribers. Location-finding technologies have taken root in Europe and Asia due to the convenience they offer, but the driving force in the United States has so far been safety.

4/5/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

11600562 SUPPLIER NUMBER: 56750804 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Cuba is Changing official ideology isn't.**Landau, Saul**

Canadian Dimension, 33, 3, 36
May, 1999

ISSN: 0008-3402 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3688 LINE COUNT: 00284

DESCRIPTORS: Cuba
NAMED PERSONS: Castro, Fidel
FILE SEGMENT: MI File 47

4/5/3 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

05473223 SUPPLIER NUMBER: 56750804 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Cuba is Changing official ideology isn't.(a visit to Cuba, after an absence of 39 years, is described)

Landau, Saul

Canadian Dimension, 33, 3, 36

May, 1999

ISSN: 0008-3402

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 3688

LINE COUNT: 00284

DESCRIPTORS: Politics--Cuba; Cuba--Description and travel

GEOGRAPHIC CODES/NAMES: 5CUBA Cuba

NAMED PERSONS: Castro, Fidel--Political activity

FILE SEGMENT: MI File 47

4/5/4 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

05338814 SUPPLIER NUMBER: 54246111 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Revolution Turns Forty.(life in Cuba since the Communist revolution)

LANDAU, SAUL

The Progressive, 63, 4, 24(1)

April, 1999

ISSN: 0033-0736

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5208

LINE COUNT: 00401

ABSTRACT: A regular visitor to Cuba over the past 40 years describes how life in Cuba has changed over the years. When the Soviet Union fell and could no longer subsidize Cuba, the country embarked on what Castro calls a 'special period'. This period has been marked by the odd juxtaposition of a struggling economy and a booming tourism industry. The effects of US embargoes on Cuba, Cuba's role in defeating apartheid in South Africa, and the daily effects of socialism are discussed.

DESCRIPTORS: Cuba--Social aspects; United States--Relations with Cuba

GEOGRAPHIC CODES/NAMES: 5CUBA Cuba

NAMED PERSONS: Castro, Fidel--Influence

FILE SEGMENT: MI File 47

4/5/5 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

04361690 SUPPLIER NUMBER: 16687247 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Basta!: Land and the Zapatista Rebellion in Chiapas. (book reviews)

Landau, Saul

The Progressive, v59, n4, p41(4)

April, 1995

DOCUMENT TYPE: Review

ISSN: 0033-0736

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2070

LINE COUNT: 00170

SPECIAL FEATURES: illustration; other

DESCRIPTORS: Books--Reviews

REVIEWEE: Collier, George; Quaratiello, Elizabeth Lowery

FILE SEGMENT: MI File 47

GRADE: A

4/5/6 (Item 4 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

04361689 SUPPLIER NUMBER: 16687245 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Rebellion from the Roots: Indian Uprising in Chiapas. (book reviews)

Landau, Saul

The Progressive, v59, n4, p41(4)

April, 1995

DOCUMENT TYPE: Review ISSN: 0033-0736 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2070 LINE COUNT: 00170

SPECIAL FEATURES: illustration; other

DESCRIPTORS: Books--Reviews

REVIEWEE: Ross, John

FILE SEGMENT: MI File 47

GRADE: A

Set	Items	Description
S1	29126	RESTAURANT? OR SERVICE() PROVIDER? ? OR MERCHANT? ?
S2	1870194	MEMBER? ? OR CLIENT? ? OR EMPLOYEE? OR BUSINESS?? OR CORPO- RATE? ? OR ORGANIZATION?
S3	113779	INTERMEDIAR? OR AGGREGAT? OR THIRD() PART? OR THIRDPART?
S4	3208	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT-) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	26	S3(10N)S4
S6	26	S3(S)S5
S7	75	S3 AND S4
S8	18	S7 AND S1
S9	4	S8 AND S2
S10	4	S9 AND IC=(G06F? OR G06Q?)

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200615
(c) 2006 Thomson Derwent

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)
(c) 2006 JPO & JAPIO

10/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

017166120 **Image available**
WPI Acc No: 2005-489734/200550
XRPX Acc No: N05-398911

Service relaying device for billing for a service in a communications network offers a reliable trusted billing function accurate in definable intervals

Patent Assignee: SIEMENS AG (SIEI)

Inventor: HELD W

Number of Countries: 109 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1544815	A1	20050622	EP 200329455	A	20031219	200550 B
WO 200562264	A1	20050707	WO 2004EP53226	A	20041202	200550

Priority Applications (No Type Date): EP 200329455 A 20031219

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 1544815	A1	G	8	G07F-019/00	
------------	----	---	---	-------------	--

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

WO 200562264	A1	G		G07F-019/00	
--------------	----	---	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): EP 1544815 A1

NOVELTY - A reliable trusted **billing function** accurate in definable intervals is offered to application **service providers** registered in a simple way to an operator of a stateless proxy or application brokers and to registered **clients**. When a service is given, **client** and server constantly intercommunicate in the background at regular intervals via an independent **third party** /proxy about fees incurred.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(A) An application server for processing a **client** 's requests;

(B) and for a **client** for placing requests with a service relaying device for billing for a service in a communications network;

(C) and for a method for billing for a service in a communications network.

USE - For billing for a service in a communications network, e.g. information services, video services, supplementary telephone services like conferencing, mailbox requests and anonymous billing for gateways triggered from the open Internet.

ADVANTAGE - The **billing function** is provided even by the independent **third party**.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram for operating the present invention.

pp; 8 DwgNo 1/1

Title Terms: SERVICE; RELAY; DEVICE; BILL; SERVICE; COMMUNICATE; NETWORK; OFFER; RELIABILITY; BILL; FUNCTION; ACCURACY; DEFINE; INTERVAL

Derwent Class: T01; T05

International Patent Class (Main): G07F-019/00

International Patent Class (Additional): **G06F-017/00** ; H04L-029/06

File Segment: EPI

10/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017166119 **Image available**

WPI Acc No: 2005-489733/200550

XRPX Acc No: N05-398910

**Billing device for billing for a service in a communications network
offers a reliable trusted billing function accurate in definable
intervals**

Patent Assignee: SIEMENS AG (SIEI)

Inventor: HELD W

Number of Countries: 109 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1544814	A1	20050622	EP 200329454	A	20031219	200550 B
WO 200562265	A1	20050707	WO 2004EP53227	A	20041202	200550

Priority Applications (No Type Date): EP 200329454 A 20031219

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 1544814	A1	G	11	G07F-019/00	

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

WO 200562265 A1 G G07F-019/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ
UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI
SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): EP 1544814 A1

NOVELTY - A reliable trusted **billing function** accurate in definable intervals is offered to application **service providers** registered in a simple way to an operator of a stateless proxy or application brokers and to registered **clients** . When a service is given, **client** and server constantly intercommunicate in the background at regular intervals via an independent **third party** /billing server about fees incurred.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(A) An application server for processing a **client** 's requests;

(B) and for a **client** for placing requests with a service relaying device for billing for a service in a communications network;

(C) and for a method for billing for a service in a communications network.

USE - For billing for a service in a communications network, e.g. information services, video services, supplementary telephone services like conferencing, mailbox requests and anonymous billing for gateways triggered from the open Internet.

ADVANTAGE - The **billing function** is provided even by the

independent **third party** .

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram for operating the present invention.

pp; 11 DwgNo 1/3

Title Terms: BILL; DEVICE; BILL; SERVICE; COMMUNICATE; NETWORK; OFFER; RELIABILITY; BILL; FUNCTION; ACCURACY; DEFINE; INTERVAL

Derwent Class: T01; T05

International Patent Class (Main): G07F-019/00

International Patent Class (Additional): **G06F-017/00** ; H04L-029/06

File Segment: EPI

10/5/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016807059 **Image available**

WPI Acc No: 2005-131340/200514

XRPX Acc No: N05-112562

Contract labor employee data component management system for use at job site e.g. oil refinery, has data aggregation service provider with data collection system to collect components provided by data collection service provider

Patent Assignee: PERALES R (PERA-I); SCOTT B (SCOT-I); TENNANT W (TENN-I)

Inventor: PERALES R; SCOTT B; TENNANT W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050021350	A1	20050127	US 2003626945	A	20030725	200514 B

Priority Applications (No Type Date): US 2003626945 A 20030725

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20050021350	A1		10	G06F-017/60	

Abstract (Basic): US 20050021350 A1

NOVELTY - The system has a subscriber e.g. company, with a contract labor provider for providing a contract labor **employee** to a subscriber job site. A data **aggregation service provider** has a data collection system that collects contract labor **employee** data components for the subscriber. A data **collection service provider** collects and/or provides data about the contract labor components for the **aggregation service provider** .

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(A) a contract labor data management method

(B) a method of verifying regulatory compliance.

USE - Used for managing a contract labor **employee** data component e.g. security, safety, certification, and insurance data component, at a job site e.g. oil refinery, manufacturing facility, long-haul

trucking agency, roadway, construction site, and shipyard.

ADVANTAGE - The data **collection service provider** provides the data about contract labor **employee** components for the data **aggregation service provider** , thus reducing a number of unqualified contract labor **employees** working on the job site, and hence minimizing a number of incidents, job site accidents and terrorist attacks.

DESCRIPTION OF DRAWING(S) - The drawing shows a method for automating data collection from a data **collection service provider**

pp; 10 DwgNo 2/3
 Title Terms: CONTRACT; LABOUR; EMPLOY; DATA; COMPONENT; MANAGEMENT; SYSTEM;
 JOB; SITE; OIL; REFINE; DATA; **AGGREGATE**; SERVICE; DATA; COLLECT; SYSTEM
 ; COLLECT; COMPONENT; DATA; COLLECT; SERVICE
 Derwent Class: T01
 International Patent Class (Main): **G06F-017/60**
 File Segment: EPI

10/5/4 (Item 4 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 Thomson Derwent. All rts. reserv.

014396122 **Image available**
 WPI Acc No: 2002-216825/200227
 XRPX Acc No: N02-166224

**Ordering and accounting for service providers e.g. food suppliers
 provided via interactive communication network**

Patent Assignee: OSMIO INC (OSMI-N)
 Inventor: FANTE P D; LANDAU S E
 Number of Countries: 096 Number of Patents: 003
 Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200198992	A1	20011227	WO 2001US17017	A	20010525	200227 B
AU 200164979	A	20020102	AU 200164979	A	20010525	200230
EP 1410277	A1	20040421	EP 2001939462	A	20010525	200427
			WO 2001US17017	A	20010525	

Priority Applications (No Type Date): US 2000595528 A 20000616

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200198992	A1	E	51	G06F-017/60	
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
AU 200164979	A				Based on patent WO 200198992
EP 1410277	A1	E		G06F-017/60	Based on patent WO 200198992
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR					

Abstract (Basic): WO 200198992 A1

NOVELTY - A **third party intermediary** (15) absorbs certain payment, collection and **billing functions** on behalf of an **organization** (20) and **service providers** (30) which provide services to the **organization**.

USE - To provide e-commerce and **accounting services** to **organizations** e.g. **restaurants** and **service providers** e.g. food suppliers for offerings ordered by the **organization** via an on-line interactive communication network.

ADVANTAGE - Eliminates the need for an **employee** to submit reimbursement reports.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram of the system used to implement the method.

Third party intermediary (15)

Organization (20)

Service providers (30)

EIC 3600

Dialog Search

pp; 51 DwgNo 3/5
Title Terms: ORDER; ACCOUNT; SERVICE; FOOD; SUPPLY; INTERACT; COMMUNICATE;
NETWORK
Derwent Class: T01; T05
International Patent Class (Main): **G06F-017/60**
File Segment: EPI

Set	Items	Description
S1	29126	RESTAURANT? OR SERVICE() PROVIDER? ? OR MERCHANT? ?
S2	1870194	MEMBER? ? OR CLIENT? ? OR EMPLOYEE? OR BUSINESS?? OR CORPORATE? ? OR ORGANIZATION?
S3	113779	INTERMEDIAR? OR AGGREGAT? OR THIRD() PART? OR THIRDPART?
S4	3208	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT-) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	26	S3 (10N) S4
S6	26	S3 (S) S5
S7	75	S3 AND S4
S8	18	S7 AND S1
S9	4	S8 AND S2
S10	4	S9 AND IC=(G06F? OR G06Q?)
S11	3574	(DELIVERY OR DROPOFF OR DROP() OFF OR TAKEOUT OR TAKE() OUT - OR CARRYOUT OR CARRY() OUT) (1W) (SERVICE OR PROVIDER?) OR RDS
S12	0	S11 AND S7
S13	20	S11 AND S4
S14	9	S13 AND IC=(G06F-017/60 OR G06Q?)

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200615
(c) 2006 Thomson Derwent

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)
(c) 2006 JPO & JAPIO

14/5/1 (Item 1 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 Thomson Derwent. All rts. reserv.

017534611 **Image available**

WPI Acc No: 2006-045851/200605

Related WPI Acc No: 2006-079200

XPX Acc No: N06-039356

Product purchase method through personal identification number, involves issuing authorization result message for redemption of selected identifier for product

Patent Assignee: E2INTERACTIVE INC (ETWO-N)

Inventor: GRAVES P C

Number of Countries: 111 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050278216	A1	20051215	US 2004864809	A	20040610	200605 B
WO 2005124633	A2	20051229	WO 2005US20384	A	20050609	200605

Priority Applications (No Type Date): US 2004864809 A 20040610

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20050278216	A1	14	G06F-017/60	
WO 2005124633	A2 E		G06F-017/60	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
 CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
 IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
 MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN
 TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
 GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI
 SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20050278216 A1

NOVELTY - A database with unique identifiers associated with a set of products is created, and an indicia (40) of selected identifier is distributed to the customer. The authorization result message for redemption of selected identifier for the product, is issued in response to request received from the customer.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) identifier distributing method;
- (2) identifier distributing system;
- (3) computer-readable medium storing program for redeeming products; and
- (4) personal identification number providing method.

USE - For enabling customer to obtain products/services including compact disk (CD), digital versatile disk (DVD), concert ticket, phone card, video game, video game console, transaction card e.g. credit card, debit card, stored value card, long distance telephone communication, wireless communication, paging and internet-enabled communication services e.g. wireless web access, emergency road service, legal service, **accounting service**, tax service, property cleaning and/or maintenance service, clothes cleaning service, transportation service, call service e.g. wake-up call service, travel service, **delivery service**, on-line or off-line dating service, electrical and/or gas service, water service, sewage service, internet access and digital film processing, gift account, prepaid gas account, prepaid grocery account, prepaid entertainment account, prepaid movie account, downloadable ring tone accounts, downloadable video or movie accounts, downloadable music accounts, software account, customer

reward account, bridge and/or road toll accounts, through single identifier such as personal identification number (PIN).

ADVANTAGE - Enables redeeming different products using a single identifier through different distribution channels at any time.

DESCRIPTION OF DRAWING(S) - The figure shows the exemplary product comprising an identifier.

print-outs on a receipt (30A,40A)

indicia (40)

identifier redemption instructions (42)

pp; 14 DwgNo 3/5

Title Terms: PRODUCT; PURCHASE; METHOD; THROUGH; PERSON; IDENTIFY; NUMBER; ISSUE; AUTHORISE; RESULT; MESSAGE; SELECT; IDENTIFY; PRODUCT

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

14/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016834421 **Image available**

WPI Acc No: 2005-158703/200517

Related WPI Acc No: 2005-225774

XRPX Acc No: N05-133715

Service provision method e.g. for payment settlement service in online shopping, involves relating personal information of service user with user identification, while publishing user ID with respect to user terminal

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2005050311	A	20050224	JP 2004172976	A	20040610	200517 B

Priority Applications (No Type Date): JP 2003197993 A 20030716

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2005050311	A		28	G06F-017/60	

Abstract (Basic): JP 2005050311 A

NOVELTY - A service provision terminal (3n) produces a certificate containing credit range, and relates\stores the personal information of service user with user ID, while generating and publishing user ID with respect to user terminal (1). When user terminal designates another user for service utilization, the ID correctness is verified with certificate for performing personal information bases companion service provision.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for service provision system.

USE - For providing various services such as **payment settlement service** in online shopping using credit card, goods **delivery service** and customer relationship management (CRM) service.

ADVANTAGE - Increases the user's anonymity, thereby enables performing online transaction safely and securely.

DESCRIPTION OF DRAWING(S) - The figure shows a flow diagram explaining the user identification publishing procedure. (Drawing includes non-English language text).

user terminal (1)

charging terminal (2)

service provision terminals (31 - 3n)
pp; 28 DwgNo 6/17
Title Terms: SERVICE; PROVISION; METHOD; PAY; SETTLE; SERVICE; SHOPPING;
RELATED; PERSON; INFORMATION; SERVICE; USER; USER; IDENTIFY; PUBLICATION;
USER; ID; RESPECT; USER; TERMINAL
Derwent Class: T01; W01
International Patent Class (Main): **G06F-017/60**
International Patent Class (Additional): H04L-009/32
File Segment: EPI

14/5/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

015308301 **Image available**

WPI Acc No: 2003-369235/200335

Electronic commerce of agricultural products

Patent Assignee: LEE Y H (LEEY-I)

Inventor: LEE Y H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003004621	A	20030115	KR 200140171	A	20010705	200335 B

Priority Applications (No Type Date): KR 200140171 A 20010705

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2003004621	A		1	G06F-017/60	

Abstract (Basic): KR 2003004621 A

NOVELTY - An electronic commerce of agricultural products is provided to maximize a merit of a conventional commerce and increase a profit of an electronic commerce by displaying full information with respect to a producer and agricultural products of a producer group, selecting the optimum product of a consumer, performing a direct payment system using a tele-banking, and delivering a product through a delivery company or directly.

DETAILED DESCRIPTION - All processes of an agricultural product are simulated, a brand of a product is embodied, and a discriminative price is endowed in the product. A producer and a producer group open an inherent site based on all information with respect to one's agricultural product and display the site. In a **payment service**, a payment is performed using a tele-banking through a bank account number of the producer and the producer group with respect to each product within three days, or a payment is performed through a direct visit. In a **delivery service**, a product is delivered by the producer and the producer group within three days, or a consumer visits the producer and the producer directly.

pp; 1 DwgNo 1/10

Title Terms: ELECTRONIC; AGRICULTURE; PRODUCT
Derwent Class: T01
International Patent Class (Main): **G06F-017/60**
File Segment: EPI

14/5/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

015131867 **Image available**

WPI Acc No: 2003-192391/200319

XRPX Acc No: N03-152698

Service provision method e.g. for goods delivery service using internet, involves comparing positional information of service donors with mobile telephone based on which suitable donor is selected and notified

Patent Assignee: NTT IDO TSUSHINMO KK (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003008743	A	20030110	JP 2001183949	A	20010618	200319 B

Priority Applications (No Type Date): JP 2001183949 A 20010618

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003008743 A 19 H04M-003/42

Abstract (Basic): JP 2003008743 A

NOVELTY - A service request is sent to a server (40) through a network (20) based on which suitable service donor is selected by comparing positional information of a mobile telephone (10) with positional information of service donors. Based on the selection, a message is notified to the respective donor to carry out the required service.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for relay.

USE - For providing various online services e.g. goods **delivery service**, cargo **collection service** related to pizza stores using internet.

ADVANTAGE - Enables providing comfortable service to user by selecting the service donor according to user locations.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of communication system. (Drawing includes non-English language text).

Mobile telephone (10)

Network (20)

Server (40)

pp; 19 DwgNo 1/11

Title Terms: SERVICE; PROVISION; METHOD; GOODS; DELIVER; SERVICE; COMPARE; POSITION; INFORMATION; SERVICE; DONOR; MOBILE; TELEPHONE; BASED; SUIT; DONOR; SELECT; NOTIFICATION

Derwent Class: T01; W01; W02

International Patent Class (Main): H04M-003/42

International Patent Class (Additional): **G06F-017/60** ; H04M-011/00;

H04Q-007/20; H04Q-007/34

File Segment: EPI

14/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014867345 **Image available**

WPI Acc No: 2002-688051/200274

Method for providing agent service through network system

Patent Assignee: KIM J B (KIMJ-I); MYDOUMI.COM CO LTD (MYDO-N)

Inventor: KIM J B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002034658	A	20020509	KR 200065096	A	20001103	200274 B

Priority Applications (No Type Date): KR 200065096 A 20001103

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
KR 2002034658 A 1 G06F-017/60

Abstract (Basic): KR 2002034658 A

NOVELTY - A method for providing an agent service through a network system is provided to receive the personal information through a network and to execute the agent for the corresponding works such as a contact according to the received personal information.

DETAILED DESCRIPTION - The method comprises steps of managing and storing in a database by receiving a registration for the agent service from a user connecting through the network(S301-S303), confirming an agent work requested by the user at the time set by the user from the database(S304), providing a preset message to an informing target in case of an informing service, executing a transfer to a preset account by linking with a financial system through the network in case of a **payment agent service**, and delivering a selected article by linking with a delivery company through the network in case of a **delivery agent service**.

pp; 1 DwgNo 1/10

Title Terms: METHOD; AGENT; SERVICE; THROUGH; NETWORK; SYSTEM

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

14/5/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014792792 **Image available**

WPI Acc No: 2002-613498/200266

XRPX Acc No: N02-486014

Internet based cargo collection/delivery vehicle requesting system includes transport enterprise that acquires vehicle utilization information and shipper's registration information from shipper through website

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002215746	A	20020802	JP 20019104	A	20010117	200266 B

Priority Applications (No Type Date): JP 20019104 A 20010117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2002215746 A 6 G06F-017/60

Abstract (Basic): JP 2002215746 A

NOVELTY - A transportation enterprise (20) includes a server (21) that establishes cargo **collection / delivery service** website, to several shippers (30). When the shipper requests for a vehicle (40) by browsing the website through internet, the enterprise acquires the vehicle utilization information and shipper's registration information from the shipper through the website.

USE - For requesting cargo collection/delivery vehicle through internet.

ADVANTAGE - Credit risk is prevented.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of

the cargo collection/delivery vehicle requesting system. (Drawing includes non-English language text).

Transportation enterprise (20)

Server (21)

Shipper (30)

Vehicle (40)

pp; 6 DwgNo 1/4

Title Terms: BASED; CARGO; COLLECT; DELIVER; VEHICLE; REQUEST; SYSTEM;
TRANSPORT; ACQUIRE; VEHICLE; UTILISE; INFORMATION; SHIPPING; REGISTER;
INFORMATION; SHIPPING; THROUGH

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

International Patent Class (Additional): G08G-001/00

File Segment: EPI

14/5/7 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08536142 **Image available**

MERCHANDISE SALES DATA PROCESSOR

PUB. NO.: 2005-284402 [JP 2005284402 A]

PUBLISHED: October 13, 2005 (20051013)

INVENTOR(s): SUGIYAMA HIROMI

APPLICANT(s): TOSHIBA TEC CORP

APPL. NO.: 2004-093519 [JP 200493519]

FILED: March 26, 2004 (20040326)

INTL CLASS: G07G-001/12; **G06F-017/60** ; G07G-001/14

ABSTRACT

PROBLEM TO BE SOLVED: To prevent the issue of an illegal daily report of home **delivery service** acceptance by forbidding the execution of home delivery parcel **collection service** almost simultaneously at a plurality of POS terminals.

SOLUTION: Each POS terminal includes a flag set during the processing execution of home delivery parcel **collection service** . When the execution of home delivery parcel **collection service** is declared, each POS terminal determines from the state of the flag whether home delivery parcel **collection service** is under execution at the other POS terminals connected through a communication line, and carries out processing of home delivery parcel **collection service** only in the case of confirming that no home delivery parcel **collection service** is executed at any other terminals.

COPYRIGHT: (C)2006,JPO&NCIPI

14/5/8 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07702610 **Image available**

STREAM DATA SUBSCRIPTION AND DELIVERY SYSTEM

PUB. NO.: 2003-196490 [JP 2003196490 A]

PUBLISHED: July 11, 2003 (20030711)

INVENTOR(s): SUDO TOMOHIRO
APPLICANT(s): CASIO COMPUT CO LTD
APPL. NO.: 2001-396294 [JP 2001396294]
FILED: December 27, 2001 (20011227)
INTL CLASS: **G06F-017/60**

ABSTRACT

PROBLEM TO BE SOLVED: To improve practicability of an information **delivery service** widely offering contents to be delivered to public, paying a reward to a contents producer and a performer, **collecting service** charges from users, and, for example, applied to an education field.

SOLUTION: A stream data subscription and delivery system subscribes stream data produced with the intention of giving prescribed education effects by an appropriate producer and delivering the subscribed stream data to terminals connected thereto via a network. A server 3a is provided with a subscription means 3d subscribing the stream data and charge paying means 3e paying data charges to the producer of the stream data.

COPYRIGHT: (C)2003,JPO

14/5/9 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

07079360 **Image available**
PORTABLE TERMINAL

PUB. NO.: 2001-307007 [JP 2001307007 A]
PUBLISHED: November 02, 2001 (20011102)
INVENTOR(s): NAKAYAMA JUNICHI
APPLICANT(s): FUJITSU KIDEN LTD
APPL. NO.: 2000-125938 [JP 2000125938]
FILED: April 26, 2000 (20000426)
INTL CLASS: G06F-019/00; B65G-001/137; **G06F-017/60** ; H04B-001/38;
H04B-007/26

ABSTRACT

PROBLEM TO BE SOLVED: To make management of slips, delivery and **collection service** efficient in a logistic system.

SOLUTION: A scanner 17 consisting of a CCD sensor or the like to read seal impression and signature, etc., by irradiating them with laser beams, is provided on a lower surface of this portable terminal 11. A driver of a vehicle to perform the collection and **delivery service** of articles can fetch the signature (sign) of a receiver to receive the article by the scanner 17 at delivery destination by carrying the portable terminal 11.

COPYRIGHT: (C)2001,JPO

Set	Items	Description
S1	43749	RESTAURANT? OR SERVICE() PROVIDER? ? OR MERCHANT? ?
S2	681643	MEMBER? ? OR CLIENT? ? OR EMPLOYEE? OR BUSINESS?? OR CORPO- RATE? ? OR ORGANIZATION?
S3	129848	INTERMEDIAR? OR AGGREGAT? OR THIRD() PART? OR THIRDPART?
S4	6960	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT-) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	65	S3(10N)S4
S6	16	S5(S)S2
S7	7	S6(S)S1
S8	5	S7 AND IC=(G06F? OR G06Q?)

File 348:EUROPEAN PATENTS 1978-2006/Feb W04
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060302,UT=20060223
(c) 2006 WIPO/Univentio

8/3,K/1 (Item 1 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
 (c) 2006 European Patent Office. All rts. reserv.

01918350

System and method for bill payment
System und Verfahren zur Rechnungsbezahlung
Procede et systeme de paiement de factures

PATENT ASSIGNEE:

PITNEY BOWES INC., (244964), One Elmcroft Road, Stamford, CT 06926-0700,
 (US), (Applicant designated States: all)

INVENTOR:

Kissner, Matthew S., 9 Huntington Avenue, Scarsdale NY 10583, (US)
 Coffy, Jean-Hiram, 104 Bouton Street, Norwalk CT 06854, (US)
 Euchner, James A., 19 Schoolhouse Road, Waccabuc NY 10597, (US)
 Parkos, Arthur J., 125 Hemlock Ridge Road, Southbury CT 06468, (US)

LEGAL REPRESENTATIVE:

HOFFMANN - EITLE (101511), Patent- und Rechtsanwälte Arabellastrasse 4,
 81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1548557 A1 050629 (Basic)

APPLICATION (CC, No, Date): EP 2004030279 041221;

PRIORITY (CC, No, Date): US 707570 031222

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
 HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; BA; HR; LV; MK; YU

INTERNATIONAL PATENT CLASS (V7): **G06F-003/033** ; **G06F-017/60**

ABSTRACT WORD COUNT: 87

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200526	353
SPEC A	(English)	200526	5511
Total word count - document A			5864
Total word count - document B			0
Total word count - documents A + B			5864

INTERNATIONAL PATENT CLASS (V7): **G06F-003/033** ...

... **G06F-017/60**

...SPECIFICATION their customers using digital paper presentment and digital pen payment authorization. In one embodiment, an **intermediary** provides a Central **Billing** Clearinghouse **Service** for **merchants** and consumers. The Central Billing Service acts as a trusted third party. The customers do not provide banking details to each **merchant** , but rather provide those details to the one intermediary that processes electronic payment transactions for each **merchant** .

The merchants enter a billing system agreement with the Central Billing Service to service digital...

8/3,K/2 (Item 1 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

01060056 **Image available**

METHOD OF CONDUCTING BUSINESS AMONG ENTITIES PARTICIPATING IN A SYSTEM FOR

**DISTRIBUTED NETWORK AUTHENTICATION, ACCESS AND AGGREGATION
PROCEDE DE GESTION DES AFFAIRES ENTRE DES ENTITES PARTICIPANT A UN SYSTEME
POUR L'AUTHENTIFICATION DE RESEAUX REPARTIS, L'ACCES A CES RESEAUX ET
LEUR REGROUPEMENT**

Patent Applicant/Assignee:

HEREUARE COMMUNICATIONS INC, 1600 Adams Drive, Menlo Park, CA 94025, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

ANTON Francis M Jr, 1838 Charmeran Avenue, San Jose, CA 95124-3644, US,
US (Residence), (Designated only for: US)
ALFARO Phil, 201 Harrison Street, #909, San Francisco, CA 94105, US, US
(Residence), (Designated only for: US)
COCHRAN Steven D, P.O. Box 3014, La Jolla, CA 92308, US, US (Residence),
(Designated only for: US)
DONG Clark, 12590 Northampton Ct., Saratoga, CA 95070, US, US (Residence)
, (Designated only for: US)
DONOVAN Kym M, 777 Bay Street, #6, San Francisco, CA 94109, US, US
(Residence), (Designated only for: US)
SARDANA Sandeep, 2000 Walnut Avenue, H201, Fremont, CA 94538, US, US
(Residence), (Designated only for: US)

Legal Representative:

LEE Otto O (et al) (agent), INTELLECTUAL PROPERTY LAW GROUP LLP, 12 South
First St., Suite 1205, San Jose, CA 95113, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200390025 A2-A3 20031030 (WO 0390025)
Application: WO 2003US11862 20030416 (PCT/WO US03011862)
Priority Application: US 2002124172 20020416

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9337

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... Figure 4 is an overview of at least one embodiment of the invention. A
network **service provider** (NSP) 41 0,, as used in this detailed
description, refers to a large class of...

...as content and access providers (for instance, AOL (America Online))
which may act as a **billing service provider** (BSP 430).

The invention, in various embodiments, acts to **aggregate** and
intermediate the relationship between BSPs such as BSP 430 and NSPs such
as NSP...

...by offering globally accessible authentication services, the BSAA

Service also enables users to have network **service provider** access at arbitrary locations, allowing the user to roam indefinitely from location to location without...

8/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00873782

METHOD AND APPARATUS FOR OFFERING DIGITAL CONTENT FOR SALE OVER A COMMUNICATIONS NETWORK

PROCEDE ET APPAREIL PERMETTANT D'OFFRIR UN CONTENU NUMERIQUE A VENDRE VIA UN RESEAU DE TELECOMMUNICATIONS

Patent Applicant/Assignee:

ACCENTURE GMBH, Otto-Vogler-Strasse 15, 65843 Sulzbach/Taunus, DE, DE
(Residence), DE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LINDNER Stephan, Oderberger Strasse 54, 10435 Berlin, DE, DE (Residence),
DE (Nationality), (Designated only for: US)

Legal Representative:

BETTEN & RESCH (commercial rep.), Theatinerstrasse 8, 80333 Munchen, DE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200207019 A2 20020124 (WO 0207019)

Application: WO 2001EP8201 20010716 (PCT/WO EP0108201)

Priority Application: DE 10034734 20000717

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5531

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... internet.

Fig. I is a schematic illustration of an embodiment of the present invention. A **service provider** (SP) 100 can be accessed by a plurality of users 130 over a communications network like the internet. On the web site of the **service provider** 100 digital content of a plurality of content providers 110 is offered...

...information like addresses, technical, medical or legal information or lifestyle information like the "hippest" bars, **restaurants** or live events. The content providers 110 register with the **service provider** 100 to offer designated digital content for sale over the internet. The payment processing for all content sold through **service provider** 100 is carried out through an electronic payment system 120. After user

authentication through user...

...item from one of the content providers to a user is carried out by the **service provider** through payment interface 103. For the payment system 120 only one customer exists, i.e. the **service provider** 100. The **service provider** having the functions of the present invention thus acts as an **aggregator** for **payment services** between content providers and users. it so enables the customers to sell their content with very low basic fees. The **service provider** becomes a "mail" where content providers rent spaces on the **service provider** web site to sell their (information) goods having a single "cashier" at the exit. The web hosting **service provider** receives from a user account at the electronic payment system money for selling its aggregated...
 ...hundred or many thousand or even more. Furthermore each registered content provider is enabled as **member** of the electronic payment system thus receiving user name and password for the server therefore...

8/3,K/4 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00865407 **Image available**

ORDER AND ACCOUNTING METHOD AND SYSTEM FOR SERVICES PROVIDED VIA AN INTERACTIVE COMMUNICATION NETWORK
PROCEDE ET SYSTEME DE COMMANDE ET DE COMPTABILITE POUR DES SERVICES FOURNIS VIA UN RESEAU DE COMMUNICATION INTERACTIF

Patent Applicant/Assignee:

OSMIO INCORPORATED, 262 West 38th Street, Suite 804, New York, NY 10018, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LANDAU Scott E, 510 E. 80th Street, Apt. 11D, New York, NY 10021, US, US (Residence), US (Nationality), (Designated only for: US)
 FANTE Peter D, 313 15th Street, Brooklyn, NY 11215, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

LIPSITZ Barry R (agent), Law Offices of Barry R. Lipsitz, Building No. 8, 755 Main Street, Monroe, CT 06468, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200198992 A1 20011227 (WO 0198992)
 Application: WO 2001US17017 20010525 (PCT/WO US0117017)
 Priority Application: US 2000595528 20000616

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
 LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
 TM TR TT TZ UA UG US UZ VN YU ZA ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
 (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8387

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

English Abstract

...invention relates to a method and system for providing e-commerce and accounting services to **organizations** and **service providers** for offerings ordered by the **organization** via an on-line interactive communication network. In particular, the present invention relates to a method and system whereby a third party **intermediary** (15) can absorb certain payment, collection and **billing functions** on behalf of an **organization** (20) and **service providers** (30) which provide services to the **organization** (20). The term **service provider** (30) as used herein refers to any entity or individual that provides a service, including...

Detailed Description

... to a method and system for

providing e-commerce and accounting services to organizations and **service providers** for offerings ordered by the organization via an on-line interactive communication network. In particular, the present invention relates to a method and system whereby a third party **intermediary** can absorb certain payment, collection and **billing functions** on behalf of an **organization** and **service providers** which provide services to the **organization**. The term **service provider** as used herein refers to any entity or individual that provides a service, including the...to a method and system for providing e-commerce and accounting services to organizations and **service providers** for offerings ordered by the organization via an on-line interactive communication network. In particular, the present invention relates to a method and system whereby a third party **intermediary** can absorb certain payment, collection and **billing functions** on behalf of an **organization** and **service providers** which provide services to the **organization**. The term **service provider** as used herein refers to any entity or individual that provides a service, including the...

...embodiment of the invention, an intermediary provides e-commerce and accounting services to organizations and **service providers** for offerings ordered by **members** of the **organization** and delivered by the **service provider**. The intermediary provides, maintains, and monitors a computerized searchable database of **service providers** with associated offerings. **Members** of an **organization** are allowed to individually access the database via an interactive communication network (e.g., a global communication network such as the Internet and the like). The **members** are able to select a **service provider** from the database and to select offerings from the selected **service provider**. The **members** communicate billing information to the intermediary which billing information is stored at the intermediary. The offerings selected by the **members** are communicated from the intermediary to the selected **service provider**. The intermediary then provides a consolidated invoice to the **organization** for all offerings ordered by the **members** during a predetermined time period. In a further embodiment of the invention, the intermediary collects...

...present invention relates to the provision of e

commerce and accounting services to organizations and **service providers**, for offerings ordered by the organization via an on-line interactive communication network. In particular, the present invention relates to a method and system whereby a third party **intermediary** can absorb certain payment, collection and **billing functions** on behalf of an **organization** and **service providers** used by the **organization**. The term "**service provider**" as used herein refers to any entity or individual that provides a service, including the...

...Figure 2, an intermediary 15 provides e-commerce and accounting services to organizations 20 and **service providers** 30 for offerings ordered by **members** 25 of the **organization** 20 and delivered by the **service provider** 30. The intermediary 15 provides, maintains, and monitors a computerized searchable database 40 of **service providers** 30 with associated offerings. **Members** 25 of an **organization** 20 are allowed to individually access the database 40 via an interactive communication network 50...

...in communication with the interactive communication network via communications software 41 and server 42. The **members** 25 are able to select a **service provider** 30 from the database 40 and to select offerings from the selected **service provider** 30. The **members** 25 communicate billing information (e.g., a **client** account number, **organization** account number, and/or **employee** number) to the intermediary 15, which billing information is stored at the intermediary 15. Although the **members** 25 are shown in Figure 2 as being physically located at the office of the **organization** 20, the **members** may also access the database 40 from other locations (e.g., off site meeting or...intermediary can absorb certain payment, collection and billing functions on behalf of an organization and **service providers** which provide services to the **organization** .

8/3,K/5 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00826969

SYSTEM FOR MANAGEMENT OF TRANSACTIONS ON NETWORKS

SYSTEME DE GESTION DE TRANSACTIONS SUR RESEAUX

Patent Applicant/Assignee:

CLICKSHARE SERVICE CORPORATION, 75 Water Street, Williamstown, MA 01267, US, US (Residence), US (Nationality)

Inventor(s):

OLIVER David M, 387 Front Street, Owego, NY 13827, US,

CALLAHAN Michael J, 2522 Warring Street, #2, Berkeley, CA 94704, US,

DENSMORE William P Jr, 1182 Main Street, Williamstown, MA 01267, US,

Legal Representative:

BLODGETT Gerry A (et al) (agent), 43 Highland Street, Worcester, MA 01609, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200159648 A1 20010816 (WO 0159648)

Application: WO 2000US22789 20000818 (PCT/WO US0022789)

Priority Application: US 2000505462 20000211; US 2000599163 20000622

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19070

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... the TVS logging engine. This Settlement Service shorts records of user access to resources by **Service Provider** and by user within **Service Provider** and prepares the records for batch deliveries to the individual user's **Service Provider**. The Settlement Service also outputs charge records aggregated by **Service Provider** in a format which can be accepted by gateways to the U.S. banking industry's Automated Clearing House (ACH) service for electronic debiting and crediting of **Service Provider** and Publishing **Member** banking accounts. Finally, the Settlement Service outputs charge records **aggregated** by end user within **Service Provider** to a **Billing Service** in a format specific to the most common PCbased program for application of charges to...

Set	Items	Description
S1	43749	RESTAURANT? OR SERVICE() PROVIDER? ? OR MERCHANT? ?
S2	681643	MEMBER? ? OR CLIENT? ? OR EMPLOYEE? OR BUSINESS?? OR CORPORATE? ? OR ORGANIZATION?
S3	129848	INTERMEDIAR? OR AGGREGAT? OR THIRD() PART? OR THIRDPART?
S4	6960	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT-) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	65	S3(10N)S4
S6	16	S5(S)S2
S7	7	S6(S)S1
S8	5	S7 AND IC=(G06F? OR G06Q?)
S9	8188	(DELIVERY OR DROPOFF OR DROP() OFF OR TAKEOUT OR TAKE() OUT - OR CARRYOUT OR CARRY() OUT) (2W) (SERVICE? OR PROVIDER?) OR RDS
S10	1523	(AGGREGAT? OR CONSOLIDAT??? OR COMBINED OR MONTHLY OR BI() - MONTHLY OR BIMONTHLY) (1N) (BILL OR BILLS OR BILLING OR INVOIC?) OR (BUSINESS?? OR CORPORATE? ? OR OFFICE) (1N) ACCOUNT? ?
S11	117	S9(S) (S10 OR S4)
S12	22	S9(S) (S10 OR S5)
S13	19	S12 AND IC=(G06F? OR G06Q?)
S14	19	S13 NOT S8

File 348:EUROPEAN PATENTS 1978-2006/Feb W04

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060302,UT=20060223

(c) 2006 WIPO/Univentio

14/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01332633

**METHODS AND SYSTEMS FOR PROVIDING COMBINATION GIFT CARD AND GREETING CARD
PROCEDES ET SYSTEMES DE PRODUCTION D'UNE COMBINAISON CARTE DE CADEAUX ET
CARTE DE VOEUX**

Patent Applicant/Assignee:

UNITED STATES POSTAL SERVICE, 475 L'Enfant Plaza, S.W., Rm 6344,
Washington, DC 20260-1135, US, US (Residence), US (Nationality), (For
all designated states except: US)

Patent Applicant/Inventor:

MERRIT Jeffrey R, c/o United States Postal Service, 475 l'Enfant Plaza,
S.W., Room 5534, Washington, DC 20260-1136, US, US (Residence), US
(Nationality), (Designated only for: US)

Legal Representative:

GARRETT Arthur S (agent), Finnegan, Henderson, Farabow, Garrett & Dunner,
L.L.P., 901 New York Avenue, NW, Washington, D.C. 20001-4413, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200614179 A2 20060209 (WO 0614179)
Application: WO 2004US31946 20040930 (PCT/WO US2004031946)
Priority Application: US 2004584530 20040702

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6229

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0099/00 ...

Fulltext Availability:

Detailed Description

Detailed Description

... user can open an account, upload images, logos and address lists, and
even create a **business account** . Whether to one recipient or
thousands,,
greeting cards created through the service may be automated...

...as

the USPS, the next business day, for example. The-USPS is exemplary, and
other **delivery services** may be used. Users may personalize their
greeting
cards by occasion and with personal messages...

14/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01194448 **Image available**

POLICY SERVICE SYSTEM AND METHODOLOGY

SYSTEME POUR SERVICES DE POLITIQUE COMMERCIALE ET METHODE ASSOCIEE

Patent Applicant/Assignee:

JULY SYSTEMS INC, 3945 Freedom Circle, Suite 910, Santa Clara, CA 95054, .
US, US (Residence), US (Nationality), (For all designated states
except: US)

Inventor(s):

CHAUDHARI Ambarish, 418, 1st Floor, 1st Cross, 9th Main, Hal II Shage,
Indiranagar, Bangalore - 560038, IN,
KASHIKAR Amod, 4, Sukhada Apartments, Shahu College Road, Parvati, Pune -
411009, IN,
VARMA Ramesh, Apt No:405, Srivatsa Mansions, Shyam Lal Buildings,
Begampet, Hyderabad - 511009, IN,
GOPALAN Padma Priya, Plot #14, 2nd Cross Street, Subbaraaya Nagar,
Thiruneermalai Road, Chromepet, Chennai - 600044, IN,
SMOTRA Sachin, 17 - A Extension, Near Laxmi Narayan Temple, Gandhi Nagar,
Jammu, Pin - 180004, IN,
CHAKRAVORTHY Jyothirmoy, 506, 9th Main, 3rd Cross, Hal 2nd Stage,
Indiranagar, Bangalore - 560038, IN,
REDDY Rajesh T S, #15, 17th Main, 1st Cross, 5th "A" Block, Koramangala,
Banagalore - 560034, Karnataka, IN,

Legal Representative:

BOTJER William L (agent), P.O. Box 478, Center Moriches, NY 11934, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200501641 A2-A3 20050106 (WO 0501641)

Application: WO 2004US19797 20040621 (PCT/WO US04019797)

Priority Application: US 2003601397 20030623

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9830

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

English Abstract

The present invention provides for creation, relevance based discovery
and **delivery** of **services** to mobile users over telecommunications
networks. The services are provided on a Mobile Service Provider...

...capabilities address and factor in network facing, subscriber facing and
third party requirements of service **delivery**. **Service** objects can be
configured for different service and business priorities of the operator
such as...

...user can discover relevant services, subscribe to, and personalize the
services. The users receive a **consolidated bill** for the services they
have used periodically.

Detailed Description

... decides policies that are to be imposed on the system so as to enable efficient **delivery** of **service** requested by user 105. Depending on the policies, a service can be denied or allowed...
 ...usage information. It then uses this information to measure the service usage and thus, produce **consolidated bills** corresponding to a user. Intermediation Gateway 209 notifies these **consolidated bills** for delivered services to users at regular intervals. All the processing by components of Intermediation...

14/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01134103 **Image available**

AGGREGATED POSTAL BILLING AND PAYMENT METHODS AND SYSTEMS

PROCEDES ET SYSTEMES DE PAIEMENT ET DE TAXATION POSTALE AGREGES

Patent Applicant/Assignee:

ORACLE INTERNATIONAL CORPORATION, 500 Oracle Parkway, Redwood Shores, CA 94065, US, US (Residence), US (Nationality)

Inventor(s):

JOHNSON Richard C, 71 Old Field Road, East Setauket, NY 11733, US,

Legal Representative:

YOUNG Alan W (agent), Young Law Firm, P. C., 4370 Alpine Road, Suite 106, Portola Valley, CA 94028, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200455628 A2-A3 20040701 (WO 0455628)

Application: WO 2003US38554 20031204 (PCT/WO US03038554)

Priority Application: US 2002432827 20021212; US 2003346500 20030115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8444

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... parties.

Additionally, small fees may be assessed for messaging, security services and devices, and the **delivery** of related **services**. These are examples of how the Post Office authorities may profit from use of the...

...are physically delivered (a labor intensive and lowprofit margin undertaking) decreases and the number of **aggregated bills** increases.

As shown at reference 254 in Fig. 2, the Web site 250 and/or...

14/3,K/4 (Item 4 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

00955876 **Image available**

**A TRANSACTION AND LOGISTICS INTEGRATED MANAGEMENT SYSTEM (TALISMAN) FOR
 SECURE CREDIT CARD PAYMENT AND VERIFIED TRANSACTION DELIVERY
 SYSTEME DE GESTION INTEGREE DE TRANSACTION ET DE LOGISTIQUE (TALISMAN) POUR
 PAIEMENT SECURISE PAR CARTE DE CREDIT ET REMISE DE TRANSACTION VERIFIEE**

Patent Applicant/Assignee:

CQR TECHNOLOGIES LIMITED, Priory House, High Street Reigate, Surrey RH2
 9AE, GB, GB (Residence), -- (Nationality), (For all designated states
 except: US)

BOURNAT Joseph (heir of the deceased inventor), 39 Little Bookham Street,
 Little Bookham, Surrey KT23AA, GB, GB (Residence), GB (Nationality),
 (Designated only for: US)

Inventor(s):

BOURNAT Michael C (deceased),

Patent Applicant/Inventor:

BOURNAT Michael C, Waterloo Barn, Mayfield Lane, Witherendew Hill,
 Burwash, Etchingham, Sussex TN19 7JL, GB, GB (Residence), GB
 (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200289076 A2-A3 20021107 (WO 0289076)

Application: WO 2001IB2909 20011223 (PCT/WO IB01002909)

Priority Application: US 2000257748 20001222; US 2001342221 20011223

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
 prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
 SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 25588

International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... specification for the minimum implementation of EMV within
 the UK credit card environment.

The Background

Delivery andpostal **servicesprovide** a means of transferring tangible
 itemsfrom apoint of origin to a remotepoint of delivery. The...

...documents requiringfast and guaranteed delivery, to samples, spare parts
 andfinished goods to end users. The **delivery services** are providedfor
 a fee, and this is payable by either the sender or the receiver...
 normally related to thepaymentfor the shipping, even though the cost may

be incorporated in a **combined invoice**. The financial relationship relating to the goods being shipped (where there is one) exists between the...

...and the receiver. The financial relationship for the shipping costs exists between the sender and the **delivery service**. There is no formal relationship between the delivery service and the receiver.

'77777-" 77
7""7771...

14/3,K/5 (Item 5 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rights reserved.

00941465 **Image available**

METHOD AND APPARATUS FOR EFFICIENT PACKAGE DELIVERY AND STORAGE
METHODE ET DISPOSITIF DE LIVRAISON ET DE STOCKAGE EFFICACES DE PAQUETS

Patent Applicant/Inventor:

BLOOM Gregg, 4525 Bouhainville Drive, #1, Lauderdale by the Sea, FL 33308
, US, US (Residence), US (Nationality)

Legal Representative:

PASSLER Mark D (agent), Akerman, Senterfitt & Eidson, P.A., P.O. Box
3188, West Palm Beach, FL 33402-3188, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200275493 A2 20020926 (WO 0275493)

Application: WO 2002US7886 20020315 (PCT/WO US0207886)

Priority Application: US 2001810903 20010316; US 2001864797 20010524

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 97495

Main International Patent Class (v7): **G06F**

Fulltext Availability:

Detailed Description

Detailed Description

... with the items being organized by a common item identifier. The located items can be **consolidated** into a package to be delivered to either the destination centralized pickup location or the...their order from a customer distribution center (CDC) (or destination centralized pickup location) 1190 ePD **delivery service** may be provided by one or more package shippers or other organizations. A package shipper or other organization providing 15 the ePD **delivery service** will be referred to throughout this disclosure as a "shipper". A shipper providing the ePD **delivery service** can also provide the traditional package **delivery service** of delivering a package to a customer specified address. Customers who choose the ePD delivery...

14/3,K/6 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00865350 **Image available**

AUTOMATED CLAIMS FULFILLMENT SYSTEM

SYSTEME AUTOMATISE DE GESTION DE DECLARATIONS DE SINISTRE

Patent Applicant/Assignee:

AMERICAN MANAGEMENT SYSTEMS INC, 4050 Legato Road, Fairfax, VA 22033, US,
US (Residence), US (Nationality)

Inventor(s):

RICHARDSON Peter Edward, Craigview, Clovenfords, Galashiels TD1 3LU, GB,
HARVIE John Charles, 24 Bannister Gardens, Storrington, West Sussex RH20
4PU, GB,

Legal Representative:

KRAVETZ Paul I (agent), Staas & Halsey LLP, Suite 500, 700 Eleventh St.
NW, Washington, DC 20001, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200198914 A1 20011227 (WO 0198914)

Application: WO 2001US40859 20010607 (PCT/WO US0140859)

Priority Application: US 2000598693 20000621

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8872

Main International Patent Class (v7): **G06F-015/00**

Fulltext Availability:

Claims

Claim

... 18 send a message, typically white-labeled, to -17 supplier 16 to
proceed with the **delivery** of the **service** . Here, whitelabeling refers
to claims fulfillment system 18 presenting information to supplier 16 in
the...satisfactorily received or executed and typically creates a line
(inverted exclamation mark)tem on an **aggregated** electronic **bill** ,
across suppliers 16, for a particular insurer to settle (according to
the settlement terms in individual supplier contracts). Output: An
aggregated electronic **bill** due for settlement, typically presented to
insurer 10'. Owner: Claims fulfillment system 18. Next Step...

14/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A

**NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAÎNE D'APPROVISIONNEMENT RESEAUTÉE, ET
PROCÉDÉ ASSOCIÉ**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 156214

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... data entry requires more than twenty-two (22) digits9 the switch
1206-1210 records the **billing** information in an expanded record (ECDR,
EPNR, EOSR, EPOS) 3616.

In a seventh check 3700...3602 by a switch 1206-1210 determines if the
call 3602 is an enhanced voice **service** /network audio response system
(EVS/NARS) call. An EVS/NARS is an audio menu system...

14/3,K/8 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00806383

**COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING
DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
AND METHOD THEREOF**

**PLANIFICATION EN COLLABORATION DES CAPACITÉS ET GESTION ANTICIPÉE DES
STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN
ENVIRONNEMENT DE CHAÎNE D'APPROVISIONNEMENT FONDÉE SUR LE RÉSEAU ET
PROCÉDÉ ASSOCIÉ**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 157840

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... its architecture.

The process provides sufficient and relevant information to verify compliance/ non-compliance to **Service** Level Agreements (SLA). The process provides sufficient usage information for rating and billing.

This...for-fee basis. Conversely, an online service provider may wish to pay third party content **providers** for placing useful material on the online service.

Thus, when creating a publicly accessible online...

14/3,K/9 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00784143

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD BALANCING REQUESTS AMONG SERVERS

SYSTEME, PROCEDE ET ARTICLE POUR EQUILIBREUR DE CHARGE DANS UN ENVIRONNEMENT DE STRUCTURES DE SERVICES

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116739 A2-A3 20010308 (WO 0116739)
Application: WO 2000US24236 20000831 (PCT/WO US0024236)
Priority Application: US 99387576 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150248

Main International Patent Class (v7): **G06F-009/50**

International Patent Class (v7): **G06F-009/46**

Fulltext Availability:

Detailed Description

Detailed Description

... the applications. Additional services include dynamic message routing, guaranteed

110

delivery, broadcasting, queuing, and priority **delivery**. These common **services** are usually ided in the communications middleware rather than addressing them in each application

provi...are impacted the most by this style of development. A component test addresses a Partitioned **Business** Component as a single unit by testing its interfaces and its internal workings, while an...and reuse are certainly more achievable with Business Components, but they are not inherent to **Business** Components. To accomplish these goals, as the previous examples suggest, one must understand what's...

14/3,K/10 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00784140

**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GLOBALLY ADDRESSABLE
INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION S'APPLIQUANT DANS UN
ENVIRONNEMENT DE STRUCTURE DE SERVICES DE COMMUNICATIONS VIA UNE
INTERFACE ADRESSABLE GLOBALEMENT**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill
Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116735 A2-A3 20010308 (WO 0116735)

Application: WO 2000US24198 20000831 (PCT/WO US0024198)

Priority Application: US 99387214 19990831
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 150371

Main International Patent Class (v7): **G06F-009/46**
Fulltext Availability:
Detailed Description

Detailed Description
... buttons, system
resource gauge, drag-and-drop printing and faxing, calendar, etc.

Form 1304
Form **Services** enable applications to use fields to display and collect data. A field may be a...by the applications. Additional services include dynamic message routing, guaranteed delivery, broadcasting, queuing, and priority **delivery**. These common **services** are usually provided in the communications middleware rather than addressing them in each application separately...

14/3,K/11 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00784138
SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Patent Applicant/Assignee:
ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)
Inventor(s):
BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,
Legal Representative:
HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mills Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200116733 A2-A3 20010308 (WO 0116733)
Application: WO 2000US23885 20000831 (PCT/WO US0023885)
Priority Application: US 99387575 19990831
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB

GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150393

Main International Patent Class (v7): **G06F-009/46**

Fulltext Availability:

Detailed Description

Detailed Description

... by the applications. - Additional services include dynamic message routing, guaranteed delivery, broadcasting, queuing, and priority **delivery**. These common **services** are usually provided in the communications middleware rather than addressing them in each application separately...

14/3,K/12 (Item 12 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00784136

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR BUSINESS LOGIC SERVICES PATTERNS IN A NETCENTRIC ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION POUR STRUCTURES DE SERVICES DE LOGIQUE DE COMMERCE DANS UN ENVIRONNEMENT S'ARTICULANT AUTOUR DE L'INTERNET

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116728 A2-A3 20010308 (WO 0116728)

Application: WO 2000US24197 20000831 (PCT/WO US0024197)

Priority Application: US 99387658 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150863

Main International Patent Class (v7): **G06F-009/44**

International Patent Class (v7): **G06F-009/46**

Fulltext Availability:

Detailed Description

Detailed Description

... by the applications. Additional services include dynamic message routing, guaranteed delivery, broadcasting, queuing, and priority **delivery**. These common **services** are usually provided in the communications middleware rather than addressing them in each application separately...centered around a process-credit check.

This line of thinking leads- to two types of **Business** Components: entity-centric and processcentric. Unfortunately, what commonly results from this paradigm is an argument...

14/3,K/13 (Item 13 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,

2029 Century Park East, Los Angeles, CA 09967-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116727 A2-A3 20010308 (WO 0116727)

Application: WO 2000US24189 20000831 (PCT/WO US0024189)

Priority Application: US 99387064 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM

HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX

NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 151048

Main International Patent Class (v7): **G06F-009/44**

International Patent Class (v7): **G06F-009/46**

Fulltext Availability:

Detailed Description

Detailed Description

... a function based middleware solution, but significant custom modification and development may be required.

Guaranteed **Delivery**
Store and Forward
Queuing
Priority Message Delivery
Dynamic Routing
Multicasting and Broadcasting
Load Balancing
Product...

14/3,K/14 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00784126

**SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE
IN ENVIRONMENT SERVICES PATTERNS**
**SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPOSE
D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th
Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116706 A2-A3 20010308 (WO 0116706)
Application: WO 2000US24086 20000831 (PCT/WO US0024086)
Priority Application: US 99387873 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150318

Main International Patent Class (v7): **G06F-009/44**

Fulltext Availability:

Detailed Description

Detailed Description

... the applications. Additional services include dynamic message routing,
guaranteed

III

delivery, broadcasting, queuing, and priority **delivery**. These common
services are usually provided in the communications middleware rather

than addressing them in each application separately...

14/3,K/15 (Item 15 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

00784124

**SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A
 TRANSACTION SERVICES PATTERNS ENVIRONMENT
 SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE
 REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
 (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor,
 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116704 A2-A3 20010308 (WO 0116704)
 Application: WO 2000US24082 20000831 (PCT/WO US0024082)
 Priority Application: US 99386715 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
 prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
 HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
 NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
 (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150733

Main International Patent Class (v7): **G06F-009/46**

Fulltext Availability:

Detailed Description

Detailed Description

... by the applications. Additional services include dynamic message
 routing, guaranteed delivery, broadcasting, queuing, and priority
delivery. These common **services** are usually provided in the
 communications middleware rather than addressing them in each application
 separately...custom modification and development may be required.

Guaranteed Delivery

Store and Forward

Queuing

Priority Message **Delivery**

Dynamic Routing

Multicasting and Broadcasting

Load Balancing

Product considerations

131

What are the client's...behavior) of the business concepts they
 represent. Therefore, only by examining the various types of **business**

concepts will one discover an acceptable way to classify Business Components.

Business concepts come in...

14/3,K/16 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00784119

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A REFRESHABLE PROXY POOL IN A COMMUNICATION ENVIRONMENT
SYSTEME, PROCEDE ET ARTICLE POUR GROUPE D'ELEMENTS MANDATAIRES (PROXY) RAFFRAICHISSABLES DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116668 A2-A3 20010308 (WO 0116668)

Application: WO 2000US24113 20000831 (PCT/WO US0024113)

Priority Application: US 99386239 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149976

Main International Patent Class (v7): **G06F-009/46**

Fulltext Availability:

Claims

Claim

... freedom to deliver an application to a variety of user types through a variety of **delivery** channels with minimal impact to the application itself Reusable. Making it easy to quickly assemble...

14/3,K/17 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

**SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU**

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt,
P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)
Application: WO 2000US14375 20000524 (PCT/WO US0014375)
Priority Application: US 99320816 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149371

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... Figure 1P, an exemplary first set of components is identified in the legend under "First **Delivery**". In Figure 1P, second and third sets of components are identified in the legend under...and remote monitoring of library activity and status.

1.2

1.3 Business2 (wwwbusiness2.com)

Business2 Communications offer a variety of server products that support the development and deployment of Internet...

...provides custornizable self-service administration for customers and partners to manage their own user and **account** information.

Business2 Meta-Directory - enables

Business2 Directory Server to be automatically synchronized with relational databases as

14/3,K/18 (Item 18 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00418748 **Image available**

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS

PROTECTION
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION
DE DROITS ELECTRONIQUES

Patent Applicant/Assignee:

INTERTRUST TECHNOLOGIES CORP,

Inventor(s):

GINTER Karl L,
SHEAR Victor H,
SIBERT W Olin,
SPAHN Francis J,
VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9809209 A1 19980305

Application: WO 97US15243 19970829 (PCT/WO US9715243)

Priority Application: US 96706206 19960830

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 195626

Main International Patent Class (v7): **G06F-001/00**

Fulltext Availability:

Detailed Description

Detailed Description

... mode rather

'l@an`normal" mode after a power-on reset. This signal would be
combined (e.g., by a logical AND 2672) with a non-volatile
storage element 2671 internal...uses
content creator structures to meter user activities; and
structures created/ovirned by a financial **provider** to handle
financial parts of a content distribution transaction (e.g.,
defining a credit budget...

14/3,K/19 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,
SHEAR Victor H,
SPAHN Francis J,
VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 207972

Main International Patent Class (v7): **G06F-001/00**

International Patent Class (v7): **G06F-17:60**

Fulltext Availability:

Detailed Description

Detailed Description

... Without such

separation between these basic VDE capabilities, it
separate metering, budgeting, identification, and/or
billing activities which involve the same, differing
(including overlapping), or entirely different,
portions of content for...specified employees and/or groups to access
certain
information.

Figure 1 also shows an information **delivery service** 216
delivering electronic storage media such as "CD ROM" disks to
consumers 206. Even though disk sent by a **delivery**
service such as U. S. mail). The content can be distributed over
the same or different...

Set	Items	Description
S1	8583	(DELIVERY OR DROPOFF OR DROP()OFF OR TAKEOUT OR TAKE()OUT - OR CARRYOUT OR CARRY()OUT) (2W) (SERVICE? OR PROVIDER?) OR RDS
S2	2696	(AGGREGAT? OR CONSOLIDAT??? OR COMBINED OR MONTHLY OR BI()- MONTHLY OR BIMONTHLY) (1N) (BILL OR BILLS OR BILLING OR INVOIC?) OR (BUSINESS?? OR CORPORATE? ? OR OFFICE) (1N)ACCOUNT? ?
S3	116240	INTERMEDIAR? OR AGGREGAT? OR THIRD()PART? OR THIRDPART?
S4	7155	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT OR SETTLEMENT) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	79	S3(S)S4
S6	7	S1 AND (S2 OR S5)
S7	7	RD (unique items)
File	2:INSPEC	1898-2006/Feb W4 (c) 2006 Institution of Electrical Engineers
File	35:Dissertation Abs Online	1861-2006/Feb (c) 2006 ProQuest Info&Learning
File	65:Inside Conferences	1993-2006/Mar 07 (c) 2006 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs	1983-2006/Feb (c) 2006 The HW Wilson Co.
File	474:New York Times Abs	1969-2006/Mar 06 (c) 2006 The New York Times
File	475:Wall Street Journal Abs	1973-2006/Mar 06 (c) 2006 The New York Times
File	583:Gale Group Globalbase(TM)	1986-2002/Dec 13 (c) 2002 The Gale Group

7/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08355968 INSPEC Abstract Number: C2002-10-1290Z-001

Title: A location-routing-loading problem for bill delivery services

Author(s): Lin, C.K.Y.; Chow, C.K.; Chen, A.

Author Affiliation: Dept. of Manage. Sci., City Univ. of Hong Kong, Kowloon, China

Journal: Computers & Industrial Engineering vol.43, no.1-2 p.5-25

Publisher: Elsevier,

Publication Date: July 2002 Country of Publication: UK

CODEN: CINDDL ISSN: 0360-8352

SICI: 0360-8352(200207)43:1/2L.5:LRLP;1-Q

Material Identity Number: C222-2002-004

U.S. Copyright Clearance Center Code: 0360-8352/02/\$22.00

Document Number: S0360-8352(02)00060-8

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: A telecommunication service company in Hong Kong considers printing and delivering its **monthly bills** to well-structured and densely populated housing estates by the in-house delivery team. There is a large customer base that prefers receiving paper bills for personal or company accounting purposes. The use of in-house delivery team would be more cost-effective than the existing practice of employing the Post Office service. With the anticipated increase of housing estates in the newly developed areas, management is considering to relocate the existing bill delivery office and set up some delivery depot sites at the existing company buildings. Meta-heuristic approach based on threshold accepting and simulated annealing is developed to assist in making facility location, vehicle routing and loading decisions. The computerized algorithm was tested by the operation team and was well perceived by the management. It shows significant improvement over the existing manual approach and will be a tool useful for planning future office locations in Hong Kong. (22 Refs)

Subfile: C

Descriptors: facility location; public utilities; simulated annealing

Identifiers: integrated facility location; location-routing-loading problem; bill **delivery services**; Hong Kong; housing estates; in-house delivery team; meta heuristic approach; simulated annealing; threshold accepting; facility location

Class Codes: C1290Z (Other applications of systems theory); C7165 (Public utility administration); C1180 (Optimisation techniques)

Copyright 2002, IEE

7/5/2 (Item 1 from file: 474)

DIALOG(R)File 474:New York Times Abs

(c) 2006 The New York Times. All rts. reserv.

00563802 NYT Sequence Number: 026147751222

(US Postal Service reptdly faces increased deficit in coming yr as result of recent ruling by Fed Judge John J Sirica blocking indefinitely 1st class mail rate increase from 10¢ per ounce to 13¢; increase was to have become effective Dec 28; agency was expected to lose \$1.4-billion in current fiscal yr even if rate raise had become effective; agency needed to borrow \$500-million to cover expenses in last fiscal yr and will have to borrow \$700-million for expenses in Feb '76 and additional \$800-million in Sept '76 for new machines and bldgs; increasing use of alternate delivery services by many large users of mails noted; while Postal Service continues to have exclusive handling rights to all stamped

1r mail, postal officials concede that private parcel carriers are now delivering packages to most cities and larger towns quicker, often cheaper and with less damage than Postal Service; United Parcel Service, largest private package carrier, has increased volume of deliveries by 284-million units in last 5 yrs, increase of more than 50%; Fed Express and Greyhound Bus Co have also shown steady increases in volume of parcels handled; volume of 1st class mail has been declining as many big mailers such as large utility cos have found it cheaper to deliver monthly bills by their own messengers; many magazine and periodical publishers are complaining of increased mail costs despite subsidized 2d and 3d class mail rates and are searching for other means of distribution; Asst Postmaster

New York Times, Col. 3, Pg. 1

Monday December 22 1975

DOCUMENT TYPE: Newspaper; Editors Note JOURNAL CODE: NYT LANGUAGE: English RECORD TYPE: Abstract

COMPANY NAMES: FEDERAL EXPRESS CORP; GREYHOUND CORP; UNITED PARCEL SERVICE
DESCRIPTORS: BANKS AND BANKING; DATA PROCESSING (INFORMATION PROCESSING)
EQUIPMENT AND SYSTEMS; ELECTRONIC FUNDS TRANSFER SYSTEMS (EFTS); FINANCES
; FREIGHT FORWARDING (DOMESTIC AND FOREIGN); INDUSTRY
COMPOSITES-CONGLOMERATES; INDUSTRY COMPOSITES-TRUCKING; POST OFFICES AND
EQUIPMENT; POSTAL SERVICE; RATES; SOCIAL INSURANCE
PERSONAL NAMES: BAILAR, BENJAMIN F; ELLINGTON, J T (ASST POSTMASTER GEN);
GELS, CLARENCE B (REGIONAL POSTMASTER); KING, SETH S; SIRICA, JOHN J
(JUDGE)

7/5/3 (Item 1 from file: 475)

DIALOG(R)File 475:Wall Street Journal Abs

(c) 2006 The New York Times. All rts. reserv.

08026902 NYT Sequence Number: 000000990702

ADVERTISING

Wall Street Journal, Col. 3, Pg. 6, Sec. B

Friday July 2 1999

DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

Chicago office of DDB Worldwide lands creative and media duties for FTD's **corporate account** as well as its spin-off, FTD.com; spending is estimated at \$40 million (S)

COMPANY NAMES: DDB WORLDWIDE; FTD (FLORAL **DELIVERY SERVICE**); FTD.COM
INC

DESCRIPTORS: ADVERTISING

7/5/4 (Item 2 from file: 475)

DIALOG(R)File 475:Wall Street Journal Abs

(c) 2006 The New York Times. All rts. reserv.

07013505

UPS TO RECEIVE \$1 BILLION PACT FROM PENNEY

Wall Street Journal, Col. 4, Pg. 3, Sec. A

Tuesday July 11 1995

DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

United Parcel Service of America wins a \$1 billion contract from J C Penney Co to ship nearly all of the retail giant's small-package goods; the contract, believed to be the largest ever in the delivery industry, solidifies UPS's lead in the race to handle major **corporate** accounts (M)

COMPANY NAMES: UNITED PARCEL SERVICE OF AMERICA INC; PENNEY, J C, CO INC
DESCRIPTORS: **DELIVERY SERVICES**

7/5/5 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09425002

Harris says new service will deliver

UK: CARPETRIGHT OFFERS HOME **DELIVERY SERVICE**
The Times (TS) 13 Dec 2000 p.27
Language: ENGLISH

Carpetright anticipates its new home delivery carpets **business** will **account** for 30-50% of sales within three years. The business is attracting customers on higher incomes who spend an average of GBt 800.
Table: Carpetright Figures in GBt mn Current Previous/Change Turnover
153 147.5 3.72% Pre-tax Profits 19 16.2 17.28%

COMPANY: CARPETRIGHT

PRODUCT: Carpets & Rugs (2270);
EVENT: Company Reports & Accounts (83);
COUNTRY: United Kingdom (4UK);

7/5/6 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09149050

Courier market

TAIWAN: UNI-PRESIDENT TARGETS EXPRESS DELIVERY
Economic Daily News (XKG) 23 Aug 1999 p.34
Language: CHINESE

Taiwan's Uni-President has teamed up with a Japanese courier to develop express delivery market. With improving technology and rising living standard, the service is now extending to personal life. Hsinchu Cargo Transport has expanded its business to offer home **delivery service** for warehouse supermarket Makro. The **business** now **accounts** for 20% of the company's NT\$ 3bn revenue. The growth is even high at 50% a year. It has invested NT\$ 50mn to upgrade information system. It also strengthens fleet training. The company forecast express **delivery service** is worth at least NT\$ 5bn a year. If include personal delivery, the market could worth over NT\$ 10bn. *

COMPANY: MAKRO; HSINCHU CARGO TRANSPORT; UNI-PRESIDENT

PRODUCT: Mail & Express Services (4310); Courier Services (7393CU);
Transport Services (4000); Hypermarkets (5321); Grocery Stores (5411);
Retail Trade (5200);

EVENT: Company Formation (14); Market & Industry News (60);
COUNTRY: Taiwan (9TAI);

7/5/7 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06333516
DISTRIBUTION/A 1'heure de l'adaptation
FRANCE: THE MARKET OF SHELL CONSTRUCTION IN 1995
NZgoce (XNK) May 1996 p.HS24-25
Language: FRENCH

Because they do not offer a **delivery service** and they are submitted to inventories problems, the hypermarkets specialising in DIY hold only 8% of the distribution of shell construction products in 1995. The market, worth FFr 31bn that year, is dominated by the trade business which corners 63% of it, versus 30% for direct sales. The shell construction **business accounts** for 27-30% of the trade's total sales, amounting to FFr 71bn. Interior works are the main contribution to their sales with 40-50% of the total turnover. Following are the building joinery with 8-10%, the sanitary, tiling and covering markets with 8%, wood with 7-9% and electricity, DIY and hardware with 4-5%.

PRODUCT: Wholesale Trade (5000); Construction (1500);
EVENT: Sales & Consumption (65); Market & Industry News (60);
COUNTRY: France (4FRA);

Set	Items	Description
S1	69865	(DELIVERY OR DROPOFF OR DROP()OFF OR TAKEOUT OR TAKE()OUT - OR CARRYOUT OR CARRY()OUT) (2W) (SERVICE? OR PROVIDER?) OR RDS
S2	51969	(AGGREGAT? OR CONSOLIDAT??? OR COMBINED OR MONTHLY OR BI()- MONTHLY OR BIMONTHLY) (1N) (BILL OR BILLS OR BILLING OR INVOIC?) OR (BUSINESS?? OR CORPORATE? ? OR OFFICE) (1N)ACCOUNT? ?
S3	345851	INTERMEDIAR? OR AGGREGAT? OR THIRD()PART? OR THIRDPART?
S4	68023	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT OR SETTLEMENT) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	2745928	FOOD OR MEAL OR LUNCH OR DINNER OR RESTAURANT?
S6	2737	S5(S)S1
S7	867	S3(10N)S4
S8	13	S6 AND (S2 OR S7)
S9	13	RD (unique items)

File 20:Dialog Global Reporter 1997-2006/Mar 07
(c) 2006 Dialog

9/3,K/1DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

35713436

Detica Group Plc - Final Results

CNF

May 24, 2004

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 6279

... strong growth as it remained a very healthy market for the entire year. Our Commercial **business**, which **accounts** for the remaining 38% of revenues was markedly weaker in the first quarter but steadily...

... for the Home Office and the creation of a sophisticated data analytics system for the **Food** Standards Agency. We also undertook a number of consulting assignments including acting as technical advisor...from BT and ntl. The last, and currently the largest, of our commercial units is **Corporate Accounts** where revenues grew slightly** to AGBP8.3 million. This unit has less of a sectoral...being managed under different business units to last year. Certain transport clients have moved from **Corporate Accounts** to Public Sector and certain government contracts are now managed by the National Security business...

...7 53% Telecoms 6.1 7.0 (13)% Financial services 5.9 2.3 157% **Corporate Accounts** 8.3 8.2 2% Commercial 20.3 17.5 16% Total 53.5 39...business unit directors during the year. Mike Walton, formerly CEO of Rubus, now heads the **Corporate Accounts** unit and Tom Lewis, who joined us from Andersen Business Consulting in 2002, took over...

... business units from last year. Certain transport clients (for example, Network Rail) have moved from **Corporate Accounts** to Public Sector and certain government contracts are now managed by the National Security business...

9/3,K/2DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

35499664

Computer Associates International at Citigroup 2004 Software Conference - Part 1

FAIR DISCLOSURE WIRE

April 28, 2004

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 4982

... the biggest growth area over the past couple of years, is around asset management, software **delivery**, **service** management -- **service** level management, and remote management and there is a reasons for that. There is a... a big ways in OEM area. This is all untapped market for us beyond the **corporate accounts** and enterprise accounts. There is going to be some focus on the SMB segment through...

9/3,K/3DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

33364332

Food delivery service welcomed in Shanghai

BUSINESS DAILY UPDATE, p20

January 20, 2004

JOURNAL CODE: FCIN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 383

Food delivery service welcomed in Shanghai

Author: Nearly one third of Shanghai's 30,000 restaurants have launched a **delivery service** in recent years due to rising demand for fast and hygienic **food** as part of the modern and hectic lifestyle that people are adopting. "Due to the hectic lifestyle of white-collar workers, who have little time to spare, **restaurants** are smelling the need for a **delivery service**," said He Yizhao, chairman of Shanghai **Restaurants Association**. "The service spares people from walking out of their office and waiting for **food**. It represents a modern lifestyle where every minute counts," He said. He noted that the...

... yuan (US\$3.6 billion) catering industry. There are already 30 companies which operate a **delivery service** only. Lihua Fast **Food** (Shanghai) Co Ltd is one such company. Its average daily sales are worth more than...

... Nearly 70 percent of Lihua's clients are office staff. The company provides traditional Chinese **food** costing from 6 yuan to 20 yuan (US\$0.72-US\$2.42) per set...

... foreign giants have also eyed the potential of the business sector. KFC and McDonald's **restaurants** are already providing a **delivery service**. Pizza Hut Delivery, an independent brand under the Yum! **Restaurants China**, will expand its **delivery service** in the future. Papa John's International Inc, the world's No 3 pizza chain...

... John's master franchisee in Shanghai. "Although we also have eat-in customers currently, the **delivery service** is our main **business**, which **accounts** for 60 percent of our daily sales." Papa John's first outlet in Shanghai is...

... Pudong New Area since its opening in October. "The competition has already heated up. Most **restaurants** have about 2 percent of their sales coming from **delivery service**, which will definitely rise," He of Shanghai **Restaurants Association** said.

9/3,K/4

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

32729633 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NYCToGo.com Acquires HomeDelivery.com; Acquisition Creates Largest Online Retail Delivery Service Catering to New Yorkers

BUSINESS WIRE

December 09, 2003

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 514

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... LLC, operator of HomeDelivery.com. The acquisition combines NYCToGo.com's growing network of local **restaurants** with

HomeDelivery.com's varied group of premier retail merchants and national chains.

"HomeDelivery.com...

... Geller, CEO of Delivery Concepts, LLC. "Our successful track record in building an online meal **delivery service** proves the viability of Web-based retail ordering and delivery." As with **meal delivery**, most of the products offered can be delivered same day, often within hours, providing...

... then-struggling NYCToGo.com in 2000, and proceeded to build the business into the online **meal delivery service** of choice in New York City. Under Geller's direction, NYCToGo.com's daily order...

... receive select elements of the Gold Plan for free. They also benefit by getting one **consolidated bill** each month listing orders from all restaurants, in addition to reports and the ability to...

... 800 local and neighborhood restaurants, merchants and national chains. Its customers include both consumer and **corporate accounts**.)

--30--MB/ny* CONTACT: The Halo Project Inc. Sedef Onder, 212-464-7332

...

9/3,K/5

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

26827645 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Briefs

BUSINESSWORLD (PHILIPPINES)

January 02, 2003

JOURNAL CODE: FBWP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 769

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... nutrition work and delivery of services. Roundtable discussions lined up are Areas of Clinical Diversification, **Food Service Linkages**, Networking for Hastened Community Development and Touching Base with the Other Professionals in...

... Expresslink e-Commerce is an internet-based, e-commerce facility for trade communities. This facility **consolidates the billing** and collection process between suppliers and customers over the internet. Customers, distributors, suppliers, the company...

9/3,K/6

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

21543690 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Business And Finance (This Week): CRH leads charge of domestic results

IRISH TIMES

March 04, 2002

JOURNAL CODE: FIRT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 668

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... ECB governing council meets on interest rates; Bank of England monetary policy committee rates' announcement; **RDS** industry and commerce committee **lunch** addressed by Mr Des Harold, Siemens head of **corporate account** management..

Indicators: US productivity (Q4) and consumer credit (Jan); Japanese GDP (Q4), bank lending (Feb...

9/3,K/7

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

19399773 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lexis wins Domino's Pizza branding remit

CHRIS SCOTT

PR WEEK, p03

October 19, 2001

JOURNAL CODE: FPWK LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 295

Domino's Pizza has handed a six-figure **corporate PR account** to Lexis Public Relations as part of a drive to improve communication of its brand...

... a consumer project last year, which saw the agency launch the pizza chain's Heatwave **delivery service**.

9/3,K/8

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

12821478 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SingTel Mobile: SingTel Mobile first to partner ThatWeb.Com to offer complete WAP communications suite to subscribers; Deal marks new milestone for ThatWeb.Com's mobile office

M2 PRESSWIRE

September 13, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1136

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... to our mobile users, who are likely to have at least two Internet e-mail **accounts** - one **corporate** and one personal. They can log in to these accounts to read and send messages...

... various email accounts - be it an ISP account, a web-based account or even a **corporate LAN account** - all which can be done simply at ThatWeb.Com's website.

This partnership marks another...

... e-ideas, a suite of leading-edge wireless e-services which includes stock trading, food **delivery services**, taxi reservation and a SBS Bus Guide amongst others.

Information from Press Release Network may...

9/3,K/9

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

12700773 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Motient Wireless Network Helps Reduce Merchant Risk, While Providing
Instantaneous Electronic Transaction Verification**

PR NEWSWIRE

September 06, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 551

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... agreement today that will help to reduce transaction risk for mobile merchants, such as food **delivery services**, home repair technicians or taxi and limousine services. Atomic will provide secure credit/debit card...

... improving service for customers and merchants on the move," said Michael Fabbri, vice president of **corporate account** sales for Motient. "We anticipate this new service will add tremendous value to the credit...

9/3,K/10

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10909546

PR Newswire Southwest Summary, Monday, May 8, to 1:00 p.m. EDT

PR NEWSWIRE

May 08, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1239

... 2000 10:55 r f bc-TX-iChoose-product (DALLAS) Get Better Deals on Dog **Food**, Pet Toys, and Treats with the iChoose Savings Alert(TM) DAM002 05/08/2000 11...

... bc-GA-CheckFree-WebLink (ATLANTA) CheckFree Enables WebLink Wireless Consumers and Businesses To Pay Their **Monthly** Wireless **Bill** Online DAM035 05/08/2000 11:30 r f bc-Entergy-power-station (HULL) Entergy...

9/3,K/11

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10371615 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lakewood, N.J.-Based Internet Company Specializes in Ethnic Food Delivery

Raymond Fazzi

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (ASBURY PARK PRESS - NEW JERSEY)

March 30, 2000

JOURNAL CODE: KAPP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 720

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Schleider in National Accounts Inc., a long-distance telephone service in Parsippany-Troy Hills. (National **Accounts** ' **office** is also the official corporate headquarters of Online.com, but the two companies are separate...

... The investment will allow the company to expand its ethnic food offerings and local food **delivery service** , as well as increase advertising, Schleider said.

The company's next big goal: an initial...

9/3,K/12

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

08994811 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Corporate Focus: Sandwiches or noodles?: Cafe-bakery competes with traditional fare

BANGKOK POST, p10

January 06, 2000

JOURNAL CODE: FBKP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 806

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... also lower-income Thais."Convenience is another drawcard. Au Bon Pain provides a set-lunch **delivery service** , from a limited menu, to several business districts.

"If customers can't come to us, we go to them," Mr. Varin says. However, the delivery service is only a side **business** and **accounts** for a small part of total sales. The main focus is on drawing people into...

9/3,K/13

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

07757711 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Philippines: Paging firms brush off impact of text

Alma J. Buelva

COMPUTERWORLD (PHILIPPINES)

October 15, 1999

JOURNAL CODE: FCWP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1729

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the company's 100,000 total subscribers, most of which are on billed services or **corporate accounts** .

NEW SERVICES

Both EasyCall and Pocketbell are entering a new phase in their corporate lives...

... of Wendy's fastfood chain. Negotiations are also underway with other food chains that offer **delivery services** , said Abalos.

EasyCall has also acquired the paging business of Index 152 to strengthen its...

Set	Items	Description
S1	8583	(DELIVERY OR DROPOFF OR DROP()OFF OR TAKEOUT OR TAKE()OUT - OR CARRYOUT OR CARRY()OUT) (2W) (SERVICE? OR PROVIDER?) OR RDS
S2	2696	(AGGREGAT? OR CONSOLIDAT??? OR COMBINED OR MONTHLY OR BI()- MONTHLY OR BIMONTHLY) (1N) (BILL OR BILLS OR BILLING OR INVOIC?) OR (BUSINESS?? OR CORPORATE? ? OR OFFICE) (1N)ACCOUNT? ?
S3	116240	INTERMEDIAR? OR AGGREGAT? OR THIRD()PART? OR THIRDPART?
S4	7155	(COLLECT??? OR BILLING OR INVOIC? OR ACCOUNT??? OR PAYMENT OR SETTLEMENT) (1W) (FUNCTION? ? OR SERVICE? OR PROVIDER?)
S5	79	S3(S)S4
S6	7	S1 AND (S2 OR S5)
S7	7	RD (unique items)
S8	349904	FOOD OR MEAL OR LUNCH OR DINNER OR RESTAURANT?
S9	370	S1(S)S8
S10	161760	BILLING OR INVOIC? OR PAYMENT? OR SETTLEMENT
S11	9	S9 AND S10
S12	9	RD (unique items)
File	2:INSPEC 1898-2006/Feb W4	(c) 2006 Institution of Electrical Engineers
File	35:Dissertation Abs Online 1861-2006/Feb	(c) 2006 ProQuest Info&Learning
File	65:Inside Conferences 1993-2006/Mar 07	(c) 2006 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb	(c) 2006 The HW Wilson Co.
File	474:New York Times Abs 1969-2006/Mar 06	(c) 2006 The New York Times
File	475:Wall Street Journal Abs 1973-2006/Mar 06	(c) 2006 The New York Times
File	583:Gale Group Globalbase(TM) 1986-2002/Dec 13	(c) 2002 The Gale Group

12/5/1 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09915608

Petronas, Golden Arches tie up for one-stop centre

Malaysia: PDB to set up 30 Kedai Mesra per year
New Straits Times (XAS) 28 Oct 2002 p.12

Language: ENGLISH

Malaysia's largest petroleum products retailer, Petronas Dagangan Bhd (PDB), intends to set up 30 new Kedai Mesra every year at its petrol stations in Malaysia. Currently, only one third or 199 of its more than 600 petrol stations, are equipped with the Kedai Mesra, which sells basic household items and **food** and beverages, as well as providing courier **drop - off** and collection **services**, photocopy services, bill **payment** kiosks, postal services and ATMs <automated teller machines>. PDB has also tied up with the local McDonalds fast- **food** franchiser, Golden Arches Sdn Bhd, in Malaysia to set up McDonalds outlets at its petrol stations. The move is to make PDB's petrol stations a one-stop centre.

COMPANY: PETRONAS DAGANGAN; PDB; GOLDEN ARCHES; MCDONALDS

PRODUCT: Fast Food Restaurants (5812FF); Garages & Filling Stations (5541); Fuel & Ice Dealers (5980);

EVENT: Plant/Facilities/Equipment (44); Company Formation (14);
Marketing Procedures (24);

COUNTRY: Malaysia (9MAO);

12/5/2 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09735012

Nichimen To Launch 'Bento' Delivery Service For Companies

Japan: Nichimen to deliver bento to corporate clients

Nikkei Net Interactive (ATM) 31 Mar 2002

Language: ENGLISH

A bento, or <Japanese> boxed-lunch, **delivery service** will be introduced by Japanese trading firm Nichimen Corp catering to corporate clients. Orders will be made online to Nichimen Computer Systems, a Nichimen unit, which will then pass the orders to two other affiliated makers of bento. Credit cards will be used to settle **payments** and accounts will be settled via the Internet through Nichimen Computer Systems. The service will start on 1 April 2002 in central Tokyo before expanding to Nagoya and Osaka in autumn 2002. Within one year, Nichimen intends expand the service by teaming up with three additional bento makers.

COMPANY: NICHIMEN; NICHIMEN COMPUTER SYSTEMS

EVENT: Plant/Facilities/Equipment (44);

COUNTRY: Japan (9JPN);

12/5/3 (Item 3 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09721206

Tegut schliesst Internet-Shop

Germany: Tegut to shut down online shop
Lebensmittelzeitung (ESK) 22 Feb 2002 p.30
Language: GERMAN

Tegut <food and drink health products> has shut down its online shop because it has only achieved one quarter of the amount of customers first aimed for. In November 2001, a nationwide delivery of biological products was started, and since March 2001 Tegut carries out fresh deliveries in the region of Fulda. Both services were stopped on 8 March 2002, with the average purchase payment being more than EUR 70. Customers praised the deliveries because of the pre-arranged delivery time, however, expansion to the delivery **services** was not economically viable. *

COMPANY: TEGUT

PRODUCT: Canned & Bottled Soft Drinks (2086); Health Foods (2001);
EVENT: Plant/Facilities/Equipment (44);
COUNTRY: Germany (4GER);

12/5/4 (Item 4 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09623436

Nets sees 10% rise in debit card spending

Singapore: Wireless terminals launched by Nets
Business Times (XBA) 26 Oct 2001 p.11
Language: ENGLISH

On 25 October 2001, Network for Electronic Transfers (Singapore) Pte Ltd (Nets) launched its new wireless terminals in Singapore which lets retailers charge customers at the point of delivery. Some 10 retailers have already signed up for the new wireless Eftpos (debit **payment** system) terminal in Singapore including Courts and Miscellaneous Trading. The wireless terminal can accept cash card as well as Eftpos **payments**. Nets says it will target door-to-door sales and **food** and beverage **delivery services** as its main customers. Meanwhile, Net expects peoples' spending patterns to be more cautious bringing its growth to 10% at S\$ 5 bn for the year. This is a rather impressive performance given the current economic conditions. Credit card companies have already seen flat growth as more people are less like to indulge in luxury spending during the current downturn.

COMPANY: NETS; NETWORK FOR ELECTRONIC TRANSFERS (SINGAPORE); COURTS;
MISCELLANEOUS TRADING

PRODUCT: Electronic Point of Sale Systems (3573EP); Electronic Banking Svcs (6005);
EVENT: Product Design & Development (33); Planning & Information (22);
Company Reports & Accounts (83);
COUNTRY: Singapore (9SIN);

12/5/5 (Item 5 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09271148

Survey on customer attitude in convenience store

TAIWAN: SURVEY ON DIFFERENT KINDS OF SHOPS
Economic Daily News (XKD) 12 Apr 2000 P. 37
Language: CHINESE

ROC Franchise Association conducted a survey on consumer attitude lately. The survey focuses on what consumers value most when they visit a supermarket, convenience store, fast **food** outlet and hypermarket. They discovered that: 1) sales staff's attitude and friendliness, environmental hygiene in and outside of the store, and product quality control are the top three most important conditions a customer would consider when choosing to shop in a particular shop. 2) the other factors are shopping environment, speed **delivery service**, product display, price and variety of goods. 3) hypermarket has a great variety of products at cheap prices, but their cashier check out/ **payment** time is slow. 4) supermarkets products are generally more expensive 5) for convenience stores, their distance to customers is the most important factor. *

COMPANY: ROC FRANCHISE ASSN
PRODUCT: Food Stores NEC (5499); Hypermarkets (5321); Grocery Stores (5411); Food Retailing (5400);
EVENT: Marketing Procedures (24);
COUNTRY: Taiwan (9TAI);

12/5/6 (Item 6 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09233722
Food manufacturers rush to take on Internet trade
TAIWAN: FOOD MANUFACTURERS GO ONLINE
Economic Daily News (XKD) 29 Jan 2000 P. 28
Language: CHINESE

Food manufacturer and retailer Hsin Tung Yang has invested NT\$ 5mn to launch a website, hty.com, to promote online sales during the Chinese new year holiday. Its subsidiary, Wai Yang Supermarket will also unveil a website to provide Internet supermarket shopping business. The two sites will be linked. Credit card **payment**, bank and personal cheque **payment** are welcomed for purchases at the hty.com. There will be free **delivery service** for purchase of over NT\$ 1,000. Hsin Tung Yang reported a profit of NT\$ 30mn in 1999 after making losses in the past few years. Other **food** manufacturers and retailers like President Enterprise and Imei have already launched their websites to provide online shopping services. *

COMPANY: IMEI; PRESIDENT ENTERPRISE; HSIN TUNG YANG; WAI YANG SUPERMARKET
EVENT: Planning & Information (22);
COUNTRY: Taiwan (9TAI);

12/5/7 (Item 7 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09166015
On-line Fama mart for food products
MALAYSIA: NEW SALES CHANNEL FOR FAMA PRODUCTS
New Straits Times (XAS) 27 Sep 1999 Computimesp.1
Language: ENGLISH

A new business-to-consumer electronic commerce (e-commerce) platform which markets the processed **food** products of the Federal Agriculture Marketing Authority (Fama) in Malaysia is currently being developed. The new virtual store will offer consumers the comfort and convenience of ordering **food** items such as spices, jams, kaya <spreads made from a mixture of eggs, coconut milk and sugar> and other spreads, from home. Before extending to other State capitals throughout Malaysia, Fama will provide **delivery services** for its customers in certain locations within the Klang Valley. **Payments** for the purchases can be made using an electronic purse (e-purse) card or a credit card. Prices of the **food** items bought from the virtual store are expected to be around 10% lower than prices of off-the-shelf products. Accessible at <http://processedfood.com>, the new virtual store is slated to commence business by mid-2000.

COMPANY: FAMA; FEDERAL AGRICULTURE MARKETING AUTHORITY
PRODUCT: Herbs & Spices (2099HS); Conserves (2033CO); Jams (2033JA); Food & Drink (2000);
EVENT: Product Design & Development (33); Marketing Procedures (24);
COUNTRY: Malaysia (9MAO);

12/5/8 (Item 8 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09059958

All-in-one hypermarket, retail and food-court development in Penang

MALAYSIA: CARREFOUR LAUNCHES NEW OUTLET

Retail Asia (ABD) Jan 1999 p.8

Language: ENGLISH

French hypermarket Carrefour has on 14 December 1998 launched the Carrefour Seberang Jaya in Penang, its fifth outlet in Malaysia and the 339th in the world. The US\$ 26.3 mn hypermarket is housed on a single-storey space of 11,000 sq m, which also feature 43 retail outlets and the Chilli Pandi fun **food** court. To give families the incentives to shop at Carrefour Seberang Jaya, the hypermarket has introduced the 'Lowest Prices Guaranteed' scheme, the Easy **Payment** scheme, the free **delivery service** and the shop while you get your car checked/washed service.

COMPANY: CARREFOUR SEBERANG JAYA; CARREFOUR

PRODUCT: Hypermarkets (5321); Grocery Stores (5411);

EVENT: Plant/Facilities/Equipment (44);

COUNTRY: Malaysia (9MAO); France (4FRA);

12/5/9 (Item 9 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06609749

Supercor o como hacer la compra mientras se llena el deposito

SPAIN: FIRST SUPERCOR OUTLETS TO OPEN

Expansion (EXN) 02 Apr 1998 p.7

Language: SPANISH

The first Repsol-Supercor petrol station convenience stores are to open in Barcelona and Madrid in Spain simultaneously on April 2, 1998. The

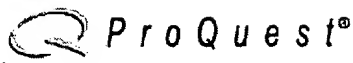
collaboration agreement between department store chain El Corte Ingles and Repsol oil company is to eventually open 100 such outlets. The stores will offer everything from books and videos, to fresh **food** (meat, fish), dairy products, bread, perfume, cigarettes, etc., even fax, photocopy, flower **delivery** and Internet **services**. Clients can use their El Corte Ingles **payment** card to pay for services.

COMPANY: EL CORTE INGLES; REPSOL; SUPERCOR

PRODUCT: Garages & Filling Stations (5541); Fuel & Ice Dealers (5980);
Food Stores NEC (5499);

EVENT: Company Formation (12); Company Formation (14);

COUNTRY: Spain (4SPA);

[« Back to Document View](#)[Databases selected:](#) Multiple databases...

Cutting a slice of the delivery pie

Gregory Potts. *Journal Record*. Oklahoma City, Okla.: Apr 21, 1999. pg. 1

Author(s): Gregory Potts

Publication title: *Journal Record*. Oklahoma City, Okla.: Apr 21, 1999. pg. 1

Source type: Newspaper

ISSN/ISBN: 07375468

ProQuest document ID: 40770192

Text Word Count 764

Document URL: <http://proquest.umi.com/pqdweb?did=40770192&sid=3&Fmt=3&clie ntlid=19649&RQT=309&VName=PQD>

Abstract (Document Summary)

Because of the large market for food delivery services, Gary Colvin, owner of Dining Express Delivery, believes there is plenty of room for him among several other local competitors. And the first month has shown signs of hope.

Colvin's operations is a branch of a company which has operated in Tulsa for the last seven years. Colvin owns the Oklahoma City operations, but pays a monthly fee to receive support from the Tulsa headquarters and use the company name and logo. He characterized the relationship as more of a "sister company" relationship than a franchise, noting Dining Express Delivery's dominance in the Tulsa food delivery business helped give Colvin a head start in this market.

Colvin receives \$3.95 per delivery from customers regardless of order size. Customers can pay their bills by cash, credit cards or corporate accounts -- of which Colvin has already set up several. He also charges a fee to the restaurants, although Colvin would not discuss the amount. However, the fees from customers and restaurants are enough to add up to more than \$100,000 in revenues per month in Tulsa, according to Colvin -- a sum he believes is achievable here within the next 12 to 18 months.

Full Text (764 words)

Copyright Dolan Media Apr 21, 1999

Even as technology supposedly simplifies our lives, many Americans find themselves getting busier each year.

That's why demand may continue to grow for restaurant delivery services for those who are too busy and tired to either cook or go to a restaurant, but want something better than what comes out of the microwave.

Because of the large market for food delivery services, Gary Colvin, owner of Dining Express Delivery, believes there is plenty of room for him among several other local competitors. And the first month has shown signs of hope.

"I developed a business plan that we're following and so far we're definitely ahead of the plan," notes Colvin. "Oklahoma City has been a really good city to break into. They've embraced us. The corporate community has been really open."

Colvin, who began operations March 16, says his primary market is local businesses. For instance, he has delivered a number of meals in the last month to accountants who were too busy to leave their offices during tax season, as well as emergency room workers with short breaks who are tired of hospital food. Another major market is people staying in local hotels.

Colvin's operations is a branch of a company which has operated in Tulsa for the last seven years. Colvin owns the Oklahoma City operations, but pays a monthly fee to receive support from the Tulsa headquarters and use the company name and logo. He characterized the relationship as more of a "sister company" relationship than a franchise, noting Dining Express Delivery's dominance in the Tulsa food delivery business helped give Colvin a head start in this market.

The company provides deliveries for nine local restaurants -- including Chinese food from Grand House, Italian from Romano's Macaroni Grill, Mexican from Chelinos and El Chico's, and other varied cuisines from Bricktown Brewery, Chili's, Johnnie's Charcoal Broiler, Leo's Barbecue and Varsity.

Colvin receives \$3.95 per delivery from customers regardless of order size. Customers can pay their bills by cash, credit cards or corporate accounts -- of which Colvin has already set up several. He also charges a fee to the restaurants, although Colvin would not discuss the amount. However, the fees from customers and restaurants are enough to add up to more than \$100,000 in revenues per month in Tulsa, according to Colvin -- a sum he believes is achievable here within the next 12 to 18 months.

Colvin hopes to eventually become the dominant delivery service in the local market. He believes the Oklahoma City area will ultimately prove to be a better market than Tulsa, especially once he expands his business to Norman and other suburbs. His focus now is on northwest Oklahoma City.

Colvin's primary marketing tool is an advertising paper featuring the menus of all his delivery restaurants. The free publication is available at the restaurants as well as locations such as local hotel rooms and in large bookstores. Updating the delivery guide quarterly, Colvin expects to print 100,000 copies in his first year of business.

These guides serve as marketing tools for the restaurants as well as his own service. Colvin notes the vast majority of the delivery customers would otherwise not patronize these restaurants.

"We have found that our customer is a customer that would not come into the restaurant that day," he explains. "They are working late, don't want to get out, or are in a hotel room in the city."

That makes his service as valuable to local restaurants as it is to the customers.

"It's a win-win-win situation," says Colvin. "They make money. We make money. And our customers' needs are satisfied."

Colvin would like to add more restaurants to his service over time. In Tulsa, Dining Express Delivery delivers for 40 local restaurants.

Colvin currently has six drivers, and expects to add more soon. He takes call-in orders from customers and faxes the requests on to the restaurants. Then the drivers are dispatched by radios. Colvin said he strives, but does not guarantee, to get the deliveries to customers within an hour.

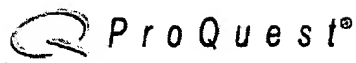
His background is a little unlikely for what he's doing today. A lifelong Tulsan who recently relocated to Oklahoma City, Colvin worked for 20 years in the oil industry as a registered environmental property assessor. He began doing consulting work, including assistance in the development of a business plan for a Tulsa gourmet food company. That job led to an introduction to the owners of Dining Express Delivery.

Although the oil industry and the delivery business are very different, Colvin said the core values of quality service and professionalism translate well.

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

ProQuest
COMPANY

[« Back to Document View](#)Databases selected: Multiple databases...

Taking the carry out of carryout

Richgels, Jeff. Madison Capital Times. Madison, Wis.: Oct 20, 1995. Sec. C. pg. 1

Subjects: Postal & delivery services, Owner operator, Corporate profiles, Catering

Classification Codes: 8350, 2130

Locations: WI, US, North Central, Madison

People: Ketchum, Melody, Ketchum, Geoff

Companies: Takeout Taxi Inc (Sic:5820, 4215)

Author(s): Richgels, Jeff

Publication title: Madison Capital Times. Madison, Wis.: Oct 20, 1995. Sec. C. pg. 1

Publication Section: C

Source type: Newspaper

ISSN/ISBN: 07494068

ProQuest document ID: 8678130

Text Word Count: 928

Document URL: <http://proquest.umi.com/pqdweb?did=8678130&Fmt=3&clientId=19 649&RQT=309&VName=PQD>

Abstract (Document Summary)

The enticement is obvious. Exhausted from a hard day's work, you head directly home, too tired to even stop and grab a burger and fries. Once home, you have no energy left to cook. And ordering pizza again just won't cut it. So you turn to Takeout Taxi, a 4-month-old local delivery service that will take your order from one of more than a dozen restaurants and deliver it to your door for the menu price, plus a fee of \$3.50 and driver tip. Adding additional restaurants to the same order costs \$2 each. (excerpt)

Full Text (928 words)

Copyright Madison Capitol Times Oct 20, 1995

The enticement is obvious.

Exhausted from a hard day's work, you head directly home, too tired to even stop and grab a burger and fries. Once home, you have no energy left to cook. And ordering pizza again just won't cut it.

So you turn to Takeout Taxi, a 4-month-old local delivery service that will take your order from one of more than a dozen restaurants and deliver it to your door for the menu price, plus a fee of \$3.50 and driver tip. Adding additional restaurants to the same order costs \$2 each.

Founded June 26 on the west side, Takeout Taxi has been so successful that owners Geoff and Melody Ketchum added the east side on Sept. 24 and are eying future expansion to the near Madison suburbs.

"We'd like to do lunches soon -- there's a great demand for it," Melody says. "We turn down a lot of lunch requests, although we will occasionally do a special lunch if it's arranged a day ahead of time."

Starting their own business was long the Ketchums' dream, Melody says, but it took years to find the right one.

"We were just looking for the right opportunity," she says. "We looked at several different types of businesses, not necessarily restaurants, more service oriented businesses. I think that's where things are going these days."

Then last fall Geoff saw Takeout Taxi featured on a CNBC program about restaurant delivery services.

Begun in a Washington, D.C., suburb in 1987, Takeout Taxi began franchising in 1991 and is up to 109 markets, including Milwaukee.

"We did a lot of research," Melody says. "We talked to other franchisees, we looked at the market and the demographics and compared here to others where it's being run."

Eventually, putting about 13 percent down and borrowing the rest, the Ketchums made a total investment between \$70,000 and \$100,000. That bought the rights for Dane County, and covered training fees and equipment, including computers and two-way radios.

The Ketchums are already making more than they are spending, although, most of their revenue is being plowed back into the business.

Geoff has retained his full-time job as a manager for a local retail company, but the Ketchums hope Takeout Taxi will be successful enough for him to be able to quit within six months.

Not surprisingly, the biggest challenge has been finding employees. On a busy weekend night, the company will have four people answering phones and seven to nine drivers on the road.

"We try to remain as flexible as possible," Melody says.

Most of their employees are students or full-time workers looking for extra cash. Drivers make \$4.50 per hour plus tips, with most making from \$8 to \$13 per hour. Eventually, the Ketchums plan to offer benefits.

Takeout Taxi (273-9921) is open from 5-9 p.m. Sunday-Thursday and 5-10 p.m. Friday and Saturday.

"It's seven days a week here," Melody says with a smile. "We haven't got to the point where we feel comfortable enough to both be gone. But we think it will be worth it."

The Ketchums' office at 1410 Greenway Cross includes a room for their kids, Corey, 8, and Marisa, 4.

"They're learning things most kids never learn," Melody says, "and the employees pretty much enjoy the kids."

Ketchum says that, for the most part, the restaurants like Takeout Taxi.

"Our franchiser has established a nice relationship with many of the big chains," she says.

The Ketchums make their money via a discount from the restaurants on the meals.

"I think with the severe competition between restaurants, they see it as a great marketing tool," she says. "If you come across an actual menu, you have more of a desire to go try the food than you would to just go walk in the door. It's the same principle as leaving a menu in the window."

T.G.I. Friday's General Manager T.J. Olson says convenience is the key draw of Takeout Taxi: It allows us to be more convenient and accessible to guests who may not have the time to be in our restaurant."

Although she can't say how much, Olson says the added business is significant.

"There are times it can be a strain when the restaurant is real busy, but we work through it," she says. "We're creating different systems as we go."

Takeout Taxi's clientele is broad, Melody says.

"It's single people who don't enjoy cooking, two-income families who are too busy to cook, professionals who like dinner parties," she says. "We're also in hotels."

To ensure quality, Takeout Taxi will not deliver beyond a 12-minute ride from any restaurant.

"We've had customers meet the drivers (if they're beyond the range), they want something so bad," she says. "We've also had people who go into a restaurant, find an hour wait, see our menu and go home and order through us."

Restaurants served

- * Buck's Pizza, 219 Cottage Grove Rd.
- * Chili's Grill & Bar, 4344 East Towne Blvd. & 7301 Mine Point Rd.
- * Danny's Diner, 7475 Mineral Point Rd.
- * The Family Garden, 6119 Odana Rd.
- * Fat Jack's Barbecue, 6207 Monoa Dr.
- * Hooters, 6654 Mineral Point Rd.
- * IHOP Restaurant, 6917 Odana Rd.
- * The Olive Garden, 4320 East Town Blvd. & 7017 Mineral Point Rd.
- * Pedro's Mexican Restaurante, 499 D'Onofrio Dr. & 3555 E. Washington Ave.
- * Peppino's Restaurant, 5518 University Ave.
- * Piccolo Mondo, 5510 University Ave.
- * Pizzeria Uno, 7601 Mineral Point Rd.
- * Red Lobster, 4502 East Towne Blvd. & 418 S. Gammon Rd.
- * T.G.I. Friday's, 420 Gammon Place

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

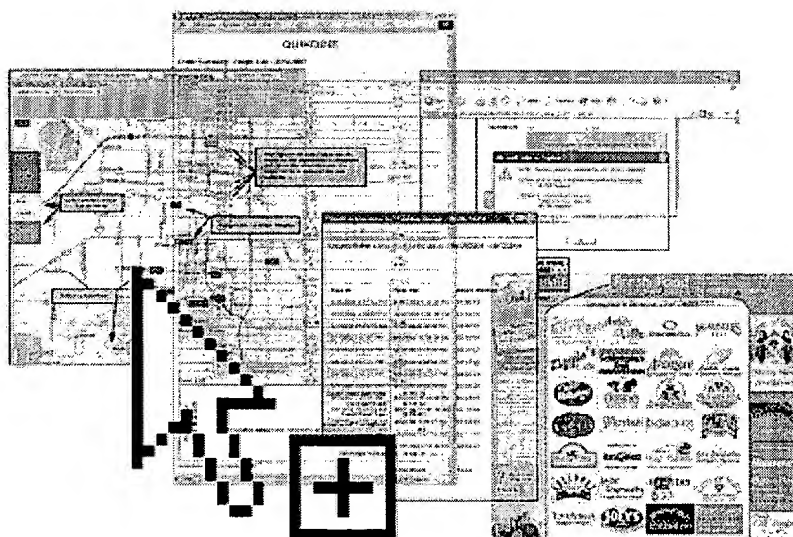




11/2/01

Why Choose Quikdine.com's Software / Web Site Development Solutions?

- Quikdine.com offers the most complete and comprehensive RDS Software Solutions in the industry. Our complete package of Web Site Development and Software will provide your new business with a full turn-key operation.
- Quikdine.com knows what it takes to run an efficient and productive RDS because we utilize our Software Solutions on a day-to-day basis with our own Restaurant Delivery service in Springfield, Missouri. As we grow so does the functionality of our Software, with our in-house developers continually seeking to add new functionality and integrated services so that your business runs smoothly.



- Your restaurants will take you seriously when you show them how you can promote their business with our unique Web Development Platform and Marketing opportunities along with our Administrative Management Tools to perform an efficient delivery service. Quikdine.com's Software solutions will help you close those business deals and retain customer and restaurant loyalty for years to come.



Quikdine.com's maintenance and support services are unmatched, providing immediate access to our help desk in order to remedy malfunctions. Our technical coordinator will determine the priority level for which high

priority issues are addressed with-in the hour. Work order procedures are also part of our support services so that we can expedite our customers' Software/Web Site Development needs in a timely manner.

- **Milestones**

Dispatcher:

- Seldom is a delivery order "standard". To deal with real-time changes, a dispatcher has the flexibility to adjust virtually every aspect of an order.
- Each adjustment performed by a dispatcher is recorded in a log file that is only available to the highest level site-administrator.

Map Locator:

- Quikdine dispatchers use dual monitors, one of which is used to display a map of the delivery area and on which delivery orders appear automatically at the site of the delivery destination.
- Several options are available to the dispatcher:
The driver assignment display may be turned On/Off.
Target restaurant display may be turned On/Off.
If an order does not display correctly due to a customer "typo", the dispatcher may edit the order's address parameters (e.g. street name, etc).

Sales and Commissions:

- If you choose to hire salespeople you can track their sales and commission amounts with this tool.
- Track sales by:
salesperson
month
year
what was sold (corporate accounts, estore items, etc.)

Invoices Payable/Receivable:

- The Invoices Payable/Receivable tool allows an administrator, on a month-by-month basis, to automatically keep track of all money owed to restaurants and all restaurants and corporate accounts that need to be billed. After viewing the overview, more detailed information can be accessed with a single click and PDF invoices are automatically created for easy printing and billing.

Revenue Statistics:

- Allows administrators to view a breakdown of revenue totals for each month. Monthly fees, percentages, related delivery fees, cash, check, and online payment amounts are displayed for each restaurant. Order averages, total number of orders, and revenue totals (with and without tax) are shown for all the restaurants combined.

Demographic Statistics:

- The Top Order Statistics tool reports QuikDine's most active personal and corporate accounts by frequency of orders and by order amounts. The tool also shows which local zip codes bring in the most orders.
- Corporate Revenue Statistics show all corporate accounts that have placed orders in a given month, the details of those orders, and totals for all corporate accounts.

Time Clock and Payroll:

- QuikDine.com's software takes the trouble out of keeping track of hourly wages. Although primarily for drivers, our time clock and payroll reporting tools work for any employees paid hourly.
- The time clock also keeps track of which drivers are currently working any given shift, so that only they appear on the dispatcher screen, regardless of whether they are paid hourly or not.

Menus:

- Each menu is created using custom graphics patterned after the restaurant's logo. Style sheet properties are used to match as closely as possible the style of the restaurant's menu.
- The options associated with individual items can be as simple as a single radio button group, or a combination of radio groups and checkboxes with multiple interdependencies.

Shopping Cart:

- The shopping cart updates dynamically to reflect changes in the order and how those changes affect the different costs.
- Customers can add non-restaurant products to their order with the point-of-sale system. The drivers keep any products designated as "specials" in their cars so they are always ready to deliver.

E Store:

- Fresh Food Marketplace and SpringfieldBeverage.com are Quikdine's latest developments. It represents another "store" in the virtual mall with you as the store "owner" and "operator".
- In order to manage this store, a complete set of management tools is available (some are still in active development).

These include utilities for:
purchase order management
inventory management
cash flow reporting

- These are just a few of our latest enhancements provided by Quikdine.com's Software Solutions. [Click here](#) to preview our complete RDS Software and Web Development package.

- Don't be enticed by inexpensive imitations and template based web development platforms. Your customers and your restaurants deserve the best. Quikdine.com is a proven and successful Software/Web Site Development platform you'll need to grow your business for today and in the future.

[Click Here to Restart the Presentation](#) | [Visit the QuikDine.com Homepage](#)



[Homepage](#) | [MyDelivery](#) | [DeliveryPoints](#) | [Help](#) | [Contact Us](#) | [About Us](#)

[Log In](#) or [Create a New Account](#)

Restaurants

Caterers

Enter your zip code to find restaurants in your area:

GO!

Or [Search by College](#)

[Log In](#)

[Create a New Account](#)

Features

MyDelivery

Fast and easy reordering from favorite orders and restaurants.

My Reports

Customized reports on ordering activity, expenses, etc.

Tell A Friend

Get free DeliveryPoints for recommending us!

Corporate Benefits

Learn about the benefits of our Corporate Accounting System.

Restaurant Sign Up

Increase orders by putting your restaurant or business online!

Special Programs

Enter your authorization code to learn about our Special Programs.

Restaurant Directory

Find restaurants by city and state.

Shop Local Merchants

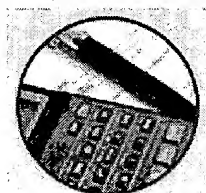
Grocers, liquor stores, and other local merchants.

Welcome to Delivery.com!

Order food online from local restaurants and caterers.

- **FREE TO USE!** -- No extra service charge.
- Earn DeliveryPoints toward cash and prizes on every order!
- Pay restaurants by cash or credit card!
- Save past orders for easy reordering!
- New Users get **1,000 FREE POINTS** with your first order!
- Save money with exclusive restaurant specials!

Corporate Accounting System for Expensed Meals



- Save time and money.
- Order individually or as a group, with optional budget and time restrictions.
- Order from many different restaurants, yet pay only one bill a month.
- Real-time online reports illuminate food expenses.

FIND OUT MORE



Copyright © 2000-2006 Delivery Concepts LLC and Affiliates

INTERNET ARCHIVE



Enter Web Address: Searched for <http://www.delivery.com>

61 Results

Note some duplicates are not shown. [See all.](#)
* denotes when site was updated.

Search Results for Jan 01, 1996 - Mar 07, 2006

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
2 pages	0 pages	6 pages	8 pages	9 pages	0 pages	0 pages	12 pages	14 pages	4 pages	0 pages
Dec 19, 1996 *		Jan 11, 1998	Jan 25, 1999 *	Feb 29, 2000 *			Aug 04, 2003 *	Mar 26, 2004 *	Jan 29, 2005	
Dec 24, 1996		Jan 30, 1998	Feb 04, 1999	Mar 04, 2000			Aug 08, 2003	Apr 10, 2004 *	Feb 17, 2005	
		Feb 13, 1998	Feb 08, 1999	Mar 12, 2000			Aug 30, 2003	May 23, 2004	Mar 12, 2005	
		May 06, 1998	Feb 24, 1999	May 10, 2000 *			Aug 31, 2003	May 26, 2004 *	Mar 14, 2005	
		Dec 05, 1998 *	Apr 27, 1999	Jun 19, 2000 *			Sep 29, 2003	Jun 03, 2004 *		
		Dec 12, 1998	Oct 06, 1999 *	Sep 15, 2000			Oct 16, 2003	Jun 10, 2004 *		
			Oct 12, 1999	Oct 17, 2000			Oct 18, 2003	Jun 11, 2004 *		
			Nov 11, 1999 *	Oct 18, 2000			Oct 29, 2003	Jun 12, 2004 *		
				Oct 19, 2000			Nov 30, 2003	Jun 15, 2004 *		
							Dec 07, 2003	Jun 15, 2004 *		
							Dec 17, 2003	Jun 22, 2004 *		
							Dec 31, 2003	Jul 22, 2004 *		
								Jul 23, 2004 *		
								Sep 25, 2004 *		

[Home](#) | [Help](#)

[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)



Home Delivery - Room Service
(760) 776 - 8888

[Home](#)[How to Order](#)[Order Online](#)[Delivery Hours](#)[Delivery Zones](#)[Catering](#)[Corporate Accounts](#)[Contact Us](#)

Charge lunch or
dinner to your
corporate account.



Corporate Accounts

Your Corporate account will allow you to charge lunch and dinner delivery purchases for bi-mc billing. Have meals delivered to clients, customers or patients; Gift Certificates are also available charged to your account. Your account can be linked to one or several business addresses, departments or locations.

Restaurant Express offers lunch delivery Monday through Friday from 11 am to 2 pm. Orders placed in advance, and priority is given to those larger orders that are placed at least 24 hours advance for your important meetings and events. For those evening presentations, brainstorm sessions and after hours staff meetings, dinner delivery is available every night from 5 pm to 9 and until 10 pm Fridays and Saturdays, although some individual restaurant hours may vary.

Corporate Accounts are password protected for your security.

Meals eaten on business premises, for business reasons, may be 100% tax deductible. Consult your tax professional to be sure.

 **Download Corporate Account Application** (Adobe Acrobat Reader Required)

For additional information, please call us at **(760) 776-8888**

[Home](#) | [Gift Certificates](#) | [What's New](#) | [Employment Opportunities](#) | [About Us](#) | [FAQ](#) |
[Add My Restaurant](#) | [Service My Hotel](#) | [Privacy/Terms of Use](#) | [Site Map](#) |



Enter Web Address:

All

Take Me Back

Adv. Search Compare Archive Pages

Searched for <http://www.restaurantexpress.com>

88 Results

Search Results for Jan 01, 1996 - Mar 07, 2006

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
0 pages	0 pages	5 pages	3 pages	7 pages	6 pages	7 pages	26 pages	15 pages	12 pages	0 pages
	Jan 09, 1998 *	Jan 25, 1999	Jan 22, 2002 *	Jan 22, 2002 *	Jan 22, 2002 *	Jan 22, 2002 *	Jan 29, 2003 *	Jan 21, 2004	Jan 22, 2005 *	
	Jan 24, 1998	Feb 08, 1999	May 27, 2002 *	May 27, 2002 *	May 27, 2002 *	Feb 11, 2003	Feb 11, 2003	Feb 12, 2004	Feb 04, 2005	
	Apr 28, 1998	Feb 21, 1999	Jun 03, 2002	Jun 03, 2002	Jun 03, 2002	Mar 19, 2003	Mar 19, 2003	Apr 02, 2004 *	Feb 06, 2005	
	Dec 06, 1998 *		Jun 04, 2002	Jun 04, 2002	Jun 04, 2002	Mar 20, 2003	Mar 20, 2003	Apr 04, 2004	Feb 07, 2005	
	Dec 12, 1998		Sep 30, 2002 *	Sep 30, 2002 *	Sep 30, 2002 *	Mar 26, 2003	Mar 26, 2003	Apr 11, 2004	Feb 09, 2005	
			Nov 20, 2002 *	Nov 20, 2002 *	Nov 20, 2002 *	Apr 09, 2003	Apr 09, 2003	May 19, 2004	Feb 12, 2005	
			Nov 22, 2002	Nov 22, 2002	Nov 22, 2002	Apr 26, 2003	Apr 26, 2003	May 21, 2004	Feb 15, 2005	
						May 23, 2003	May 23, 2003	May 25, 2004	Feb 17, 2005	
						May 27, 2003	May 27, 2003	Jun 05, 2004	Mar 03, 2005	
						Jun 18, 2003 *	Jun 18, 2003 *	Jun 06, 2004	Mar 06, 2005	
						Jun 20, 2003	Jun 20, 2003	Jun 16, 2004	Mar 17, 2005	
						Jun 28, 2003	Jun 28, 2003	Jun 23, 2004	Mar 28, 2005	
						Jul 20, 2003 *	Jul 20, 2003 *	Sep 23, 2004		
						Jul 30, 2003	Jul 30, 2003	Sep 24, 2004		
						Jul 31, 2003	Jul 31, 2003	Oct 12, 2004		
						Aug 03, 2003	Aug 03, 2003			
						Aug 11, 2003	Aug 11, 2003			
						Sep 24, 2003	Sep 24, 2003			
						Oct 01, 2003	Oct 01, 2003			
						Oct 14, 2003	Oct 14, 2003			
						Oct 16, 2003	Oct 16, 2003			
						Oct 21, 2003	Oct 21, 2003			
						Nov 21, 2003 *	Nov 21, 2003 *			
						Nov 29, 2003	Nov 29, 2003			
						Dec 03, 2003	Dec 03, 2003			
						Dec 16, 2003	Dec 16, 2003			

Note some duplicates are not shown. See all.

* denotes when site was updated.



Enter Web Address:

Searched for <http://www.restaurantexpress.com/corpaccounts.html>

6 Results

* denotes when site was updated.

Search Results for Jan 01, 1996 - Mar 07, 2006

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	4 pages	2 pages	0 pages	0 pages
							Jul 24, 2003 *	Jun 06, 2004		
							Aug 11, 2003	Oct 12, 2004		
							Oct 08, 2003			
							Dec 08, 2003			

[Home](#) | [Help](#)

[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

Los Angeles' foremost restaurant delivery service
(818) 386-5555[HOME](#) | [HOW TO ORDER](#) | [ORDER ONLINE](#) | [DELIVERY AREA](#) | [DELIVERY HOURS](#) | [CORPORATE ACCOUNTS](#) | [CATERING](#) | [FAQ](#) | [CONTACT US](#)

Tuesday February 24, 2004

Corporate Accounts

A corporate account enables you to charge food deliveries to your office or any other location within our delivery area. Order food for employees, clients or guests and have it charged to your company credit card or receive bi-monthly billing statements & pay by check. Some benefits include:

- Takeout containers labeled with employee name
- No-show credit card privileges
- Consolidated billing statements
- Tax deduction*

Studio Lots / locations: freewayfood holds vendor passes to most studio lots, so delivering directly to your sound stage or location is no problem. order food for edit bay craft service, or for props use. large orders placed in advance can be delivered at any arranged time.

Charge lunch or dinner to your business.

**Meals eaten at business locations may be tax deductible. Consult your tax professional.*

Corporate Account Application (Adobe Acrobat Reader Required)

For additional information, please call us at (818) 386-5555

[| About Us](#) | [Gift Certificates](#) | [Site Map](#) | [Privacy/Terms of Use](#) | [Links](#) |

INTERNET ARCHIVE



Enter Web Address:

All

Take Me Back

Adv. Search Compare Archive Pages

Searched for <http://www.freewayfood.com>

48 Results

Note some duplicates are not shown. [See all.](#)
* denotes when site was updated.

Search Results for Jan 01, 1996 - Mar 07, 2006

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
0 pages	0 pages	0 pages	0 pages	0 pages	1 pages	9 pages	20 pages	11 pages	5 pages	0 pages
					Dec 04, 2001 *	Jan 26, 2002 * May 28, 2002 * Jul 22, 2002 * Aug 03, 2002 * Aug 11, 2002 * Sep 24, 2002 Sep 27, 2002 Sep 29, 2002 Nov 23, 2002 *	Feb 03, 2003 * Feb 12, 2003 Feb 15, 2003 Mar 24, 2003 * Mar 27, 2003 Apr 05, 2003 May 24, 2003 May 30, 2003 Jun 23, 2003 Jul 27, 2003 * Aug 01, 2003 Aug 05, 2003 Aug 07, 2003 Sep 28, 2003 * Oct 05, 2003 Oct 15, 2003 * Oct 30, 2003 Dec 01, 2003 Dec 14, 2003 Dec 16, 2003	Jan 02, 2004 Jan 13, 2004 Jan 26, 2004 * Mar 22, 2004 * Mar 26, 2004 May 22, 2004 May 25, 2004 Jun 05, 2004 Sep 22, 2004 * Sep 25, 2004 * Nov 30, 2004 *	Jan 24, 2005 * Feb 07, 2005 * Feb 10, 2005 * Feb 11, 2005 * Mar 08, 2005 *	

[Home](#) | [Help](#)

[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)



Enter Web Address:

[Adv. Search](#) [Compare Archive Pages](#)

Searched for <http://www.freewayfood.com/corpaccounts.php>

6 Results

* denotes when site was updated.

Search Results for Jan 01, 1996 - Mar 07, 2006

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	4 pages	2 pages	0 pages
								Feb 01, 2004 *	Feb 04, 2005	
								Apr 01, 2004 *	Mar 08, 2005	
								Jun 06, 2004		
								Oct 19, 2004		

[Home](#) | [Help](#)

[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

Carryout Menu.com

→ [Home](#) → [Place Your Order](#) → [Catering](#) → [Help/FAQ](#) → [Corporate Accounts](#) → [Gift Certificates](#) → [L](#)



Open a Corporate Account Today!

Corporate accounts offer a convenience many businesses have come to love

- Easy Ordering
- Simplified Billings
- New Optional Budget Management Service introduced to help track your catering expenses through real time monitoring combined with individualized budget authorization limits.

Fill out the form below and fax back for quick corporate account setup.

[Click here to setup a Corporate Account](#)

Designed by [Automated Design Corporation](#)

© 2005 Carryout Menu.com, All Rights Reserved.



Enter Web Address:

Adv. Search Compare Archive Pages

Searched for <http://www.carryoutmenu.com>

48 Results

Note some duplicates are not shown. [See all.](#)
* denotes when site was updated.

Search Results for Jan 01, 1996 - Mar 07, 2006

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
0 pages	0 pages	0 pages	0 pages	0 pages	2 pages	1 pages	13 pages	19 pages	12 pages	0 pages
					Apr 04, 2001 *	May 23, 2002 *	Jun 08, 2003 *	Feb 03, 2004 *	Jan 24, 2005 *	
					Jul 21, 2001 *		Jun 12, 2003	Feb 07, 2004 *	Feb 06, 2005 *	
							Jul 01, 2003 *	Feb 18, 2004 *	Feb 07, 2005 *	
							Jul 11, 2003	Mar 28, 2004 *	Feb 08, 2005 *	
							Aug 04, 2003 *	Apr 01, 2004 *	Feb 08, 2005 *	
							Oct 02, 2003 *	Apr 11, 2004 *	Feb 10, 2005 *	
							Oct 03, 2003	May 18, 2004 *	Feb 23, 2005 *	
							Oct 16, 2003 *	May 22, 2004 *	Mar 08, 2005 *	
							Oct 26, 2003	Jun 03, 2004 *	Mar 08, 2005 *	
							Nov 29, 2003 *	Jun 04, 2004	Mar 16, 2005 *	
							Dec 02, 2003 *	Jun 05, 2004 *	Mar 17, 2005 *	
							Dec 02, 2003 *	Jun 07, 2004 *	Mar 20, 2005 *	
							Dec 25, 2003 *	Jun 08, 2004 *		
								Jun 13, 2004		
								Jul 24, 2004		
								Sep 20, 2004 *		
								Sep 25, 2004 *		
								Oct 14, 2004 *		
								Nov 06, 2004 *		

[Home](#) | [Help](#)

[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

Burns, Janice (ASRC)

From: Rudy, Andrew
Sent: Tuesday, March 07, 2006 11:53 AM
To: Burns, Janice (ASRC)
Subject: RE: 09595528 Order and Accounting Method and System for Services Provided Via an Interactive Communication Network

thanks. it is a form of delivery/drop-off service with an aggregated billing spreadsheet. look at the drawing figure provided in juxtaposition to the claim language. i'll stop by to further discuss if needed.

-----Original Message-----

From: Burns, Janice (ASRC)
Sent: Tuesday, March 07, 2006 11:46 AM
To: Rudy, Andrew
Subject: 09595528 Order and Accounting Method and System for Services Provided Via an Interactive Communication Network

Hi

I've just picked up your request for the *09595528 Order and Accounting Method and System for Services Provided Via an Interactive Communication Network*.

What is the novelty of this invention (or what do they think is novel, anyway)? This looks like a restaurant meal delivery/drop-off services with corporate accounts. Is there more?

You may call, e-mail, or come up to the EIC to discuss it. Thanks.

Janice Burns
ASRC Aerospace Corporation
US Patent & Trademark Office
Scientific & Technical Information Center
Electronic Information Center 3600
Phone: 703-308-7793
Email: Janice.Burns@uspto.gov